Series 16

HARDWARE DOCUMENTATION

H316-11 High-Speed Arithmetic Unit Option

INSTRUCTION MANUAL

This manual contains a description of the H316 High-Speed Arithmetic Unit Option and its operation. The hardware implements the multiply, divide, normalize, and double-precision load, store, add, and subtract functions. Flow charts and analyses are provided for the ten instructions involved in the use of this option.

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CONTENTS

Page

11

14

15

Int	roduction	1
	Reference Data	1
	Physical Characteristics	1
	Functional Description	1
Ins	tallation	2
The	eory of Operation	2
	General Description	2
	Detailed Description	2
	Multiply	2
	Divide	8
	Normalize	10
	Shift Count to A	11
	Enter Double-Precision Mode	12
	Enter Single-Precision Mode	12
	Double Load	12
	Double Store	13
	Double Add	13
	Double Subtract	15
	List of Parts for H316 High Speed Arithmetic Option	16
App	pendix Flow Charts/Instruction Analyses	A-1
	ILLUSTRATIONS	
		Page
1	High-Speed Arithmetic Unit PAC Locations in the H316 Central Processor Unit	3
2	Double Shifting the A- and B-Registers	6
3	Shifting the A- and B-Registers for B16 = 17	7
4	Forming the Product, MADFF Set	7
5	Forming the Product, MADFF Reset	. 7

6

7

8

Divide Termination

Double Add, Simplified Diagram

Double Subtract, Simplified Diagram

H316-11 HIGH-SPEED ARITHMETIC UNIT OPTION

INTRODUCTION

This document provides a technical description of the High-Speed Arithmetic Unit Option for the H316 General Purpose Computer. The option enhances the arithmetic capability of the central processor unit (CPU) by providing hardware implementation of multiply, divide, and normalize. It also provides double-precision load, store, add, and subtract functions. A total of 10 instructions are involved in the use of this option.

Reference Data

Title	Document No.
Honeywell 316/516 Programmers Reference Manual	70130072156
Honeywell 316/516 Operators Guide	70130072165
H316 Central Processor Description	70130072176
H316 Central Processor Instructions and Logic Diagrams	70130072174

Physical Characteristics

The High-Speed Arithmetic Unit Option consists of two PACs located in the CPU drawer. All interface wiring between the option and the main frame is point-to-point. No connectors are used.

Functional Description

The High-Speed Arithmetic Unit Option adds 10 instructions to the H316 instruction repertoire. They are:

Multiply (MPY)	Enter Single Precision Mode (SGL)
Divide (DIV)	Double Load (DLD)
Normalize (NRM)	Double Store (DST)
Shift Count to A (SCA)	Double Add (DAD)
Enter Double Precision Mode (DBL)	Double Subtract (DSB)

All double-precision data are represented by two adjacent words of 16 bits each. The first word contains the sign and most significant half of the data; the second word has a ZERO sign bit, followed by the least significant half of the data. The first word is held in the main frame A-register. The second word is held in the main frame B-register. In memory, the first word is stored in an even location and the second word is stored in the next higher numbered odd location.

Instructions which reference double-precision operands must produce even, effective, addresses (after all indirection and indexing). An odd effective address will cause the instruction to be executed as if it had the next lower even effective address in the case of double load, add or subtract. An odd effective address in a double-precision store will cause the B-register content to be stored in the specified location without affecting any other register location.

INSTALLATION

PAC locations for the High-Speed Arithmetic Unit Option are shown on Figure 1 (Dwg. No. 70024276). PAC descriptions are found in the H316 Circuit Modules and Parts, Computer Control Division Doc. No. 70130072166.

THEORY OF OPERATION

General Description

The theory of operation for the High-Speed Arithmetic Unit Option consists of a discussion for each of the 10 instructions and a flow chart and instruction analysis for each instruction. Logic drawings referenced in the analysis can be found in the H316 Central Processor Description, Computer Control Division Doc. No. 70130072176. Reference should be made to the function index in the H316 Central Processor Instructions and Logic Diagrams Manual, Computer Control Division Doc. No. 70130072174.

Detailed Description

Multiply (MPY)

In the multiply instruction, the contents of the A-register are the multiplier for a word stored in the memory. At the conclusion of the multiplication, the product is stored in the A- and B-registers; the sign and 15 most significant bits (MSB) are stored in the A-register, and the 15 least significant bits (LSB) are stored in the B-register. Bit 1 of the B-register is made a ZERO by convention.

In applying the rules governing the multiplication algorithm, the process starts at the low-order end of the multiplier. Shifting is to the right. If the LSB is a ONE, it is treated as though it had been approached by shifting across ZEROs.

NOTES: 702: REAL TIME CLOCK. 703: D. M. C.

<u>∕5</u> 706: ASR~33

⚠ 704: PRIORITY INT.

705; H.S.A.

Figure 1. High-Speed Arithmetic Unit PAC Locations in the H316 Central Processor (Dwg C70024276)

Rule 1. -- When shifting across ZEROs, stop at the first ONE, and if the ONE is followed immediately by a ZERO, add the multiplicand and shift across all following ZEROs. If the ONE is followed immediately by a second ONE, subtract the multiplicand and shift across all following ONEs.

If the LSB is a ZERO, it is treated as though it had been approached by shifting across ONEs.

Rule 2. -- When shifting across ONEs, stop at the first ZERO and if the ZERO is followed immediately by a ONE, subtract the multiplicand and shift across all following ONEs. If the ZERO is followed immediately by a second ZERO, add the multiplicand and shift across all following ZEROs.

The foregoing operations are implemented in the computer as follows:

The algorithm is modified to permit the processing of two multiplier bits per shift cycle (duration of one shift cycle = 0.48 μ sec). Each shift cycle starts at time T3 and ends at T2, except for the last shift cycle which begins at T3 and ends at T4. There are eight such cycles per multiply instruction, seven from T3 to T2 and one from T3 to T4.

The arithmetic operation does not begin until T3 of the first pass through the A-cycle. (Refer to the multiply flow chart.) T1 and T2 are used for initialization. At T3 note that B16 and B17 are tested for equality. (B17 is the A00FF.) Since this is the first pass, B17 is known to be a ZERO (A00FF is cleared by CLATR- at T2; see instruction analysis for multiply.) B16 can be in either state. If B16 and B17 are unequal, the MADFF is reset and B15 is tested. For this discussion it is assumed that B16 and B17 are unequal.

B15 is tested and assumed to be a ONE in this case. Following rule 1 of the multiply algorithm, the multiplicand is subtracted from (A), and the remainder stored in the D-register.

NOTE

While the previous operation is a subtractive process, all two's complementing arithmetic operations are additions. The subtraction occurs when the contents of the M-register are complemented. Note also that the M-register contains the multiplicand. The transfer from the [EA] occurred at T2.

This is correct since rule 1 states that when shifting across ZEROs, stop at the first ONE (B16 in this case). If the ONE is followed immediately by a ONE, subtract the multiplicand. When T2 is repeated due to the non-zero content of the shift register, the second part of the rule is implemented. During the repeat of T2, the state of the MADFF is tested. Since it was reset earlier, the exit path is through NO. This leads to the double shifting of the A- and B-registers by way of the D- and E-registers. Refer to Figure 2 for an illustration of this operation. Following this operation, the shift counter is incremented and T3 is re-entered.

The next example describes the multiply operation when the MADFF is set at T3. To set the MADFF, B16 and B17 must be equal (see flow chart). Note that all three possible paths out of the setting of the MADFF and the testing of B15, B16, and B17 include, as one of their functions, signal SRSTL+. This signal implements an arithmetic shift of the A-register into the adder as opposed to an arithmetic shift of the adder output to the

A-register as implemented by SRATS+ (see LBD No. 101 through 116). The object at this point is to double (M) and this is executed by halving (A).

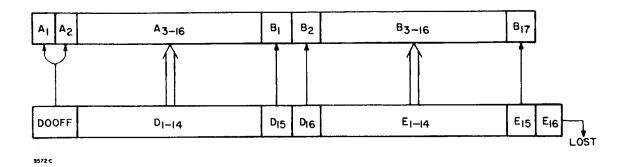


Figure 2. Double Shifting the A- and B-Registers

For discussion purposes, the states of B15, B16, and B17 are chosen as ZERO, ONE, ONE, respectively. This leads to the set of conditions (at T3) which implement the following general equation:

$$\frac{(A) + k(M)}{4}$$
, where k can be any integer in the range ±2.

NOTE

This equation applies to all five cases in T3. It is introduced at this time to give the reader another approach to analysis of the MPY instruction.

In the example chosen for this discussion, k = +2, which reduces the equation to $\frac{1/2 (A) + (M)}{2}$ (equation 1). The numerator of this equation is stored in the D-register as is shown on the YES exit path for the test of B16 · B17 = 1 ?

Following the above operation, the shift counter is tested and found to be non-zero, causing T2 to be repeated. This leads to the test of the state of the MADFF which is known to be set at this time. This causes the single shifting (SRATS) of the A-register (which supplies the denominator of equation 1), and the double shifting of the B-register via the D-and E-registers. Refer to Figure 3 for an illustration of this operation.

Decisions similar to those just described are made repeatedly as the MSB of the multiplier are shifted down into lower bit positions and are examined as bits B15, B16, and B17. The process is terminated when the content of the shift counter is ZERO (see the end of T3 on the MPY Flow Chart). With SC = 0, T4 is entered to complete the last shift cycle.

At T4 the product is formed and stored in the A- and B-registers. The MADFF is tested for its state and the appropriate exit path is taken. Figures 4 and 5 illustrate these operations in each case.

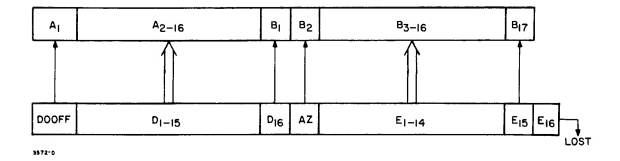


Figure 3. Shifting the A- and B-Registers for B16 = B17

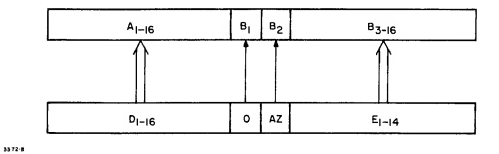


Figure 4. Forming the Product, MADFF Set

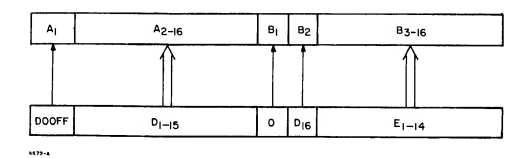


Figure 5. Forming the Product, MADFF Reset

Divide (DIV)

In the divide instruction, the sign and the most significant half of the dividend is contained in the A-register, bits 1 through 16. The least significant half of the dividend is contained in the B-register, bits 2 through 16. (Bit 1 of the B-register is ignored.) The divisor is a word stored in memory. The 16-bit quotient replaces the contents of the A-register, bits 1 through 16. The remainder (either zero or with the same sign as the dividend) replaces the contents of the B-register, bits 1 through 16.

If the initial magnitude of the A-register is equal to or greater than the magnitude of the effective operand, the overflow bit (CBlTF) is set and the computer proceeds to the next sequential instruction.

The divide instruction, unlike the multiply instruction, processes one quotient bit per shift cycle. (Refer to the multiply discussion for the definition of a shift cycle.) The instruction consists of an F-cycle and an extended A-cycle. The F-cycle sets up the initial conditions for the divide operation. The initialization consists of resetting the A00FF, MADFF, and D0GFF, setting the CB1TF, and jamming the shift counter to octal 57. (Refer to Appendix A for the divide flow chart and instruction analysis.)

Entry into the A-cycle causes the sign of the dividend to be stored in the AZZZZ flip-flop and A00FF at Tl.

NOTE

Simple operations such as clearing registers, etc., are not described in this discussion. This is done to highlight significant operations as a supplement and analysis rather than cloud the discussion with operations apparent to the reader.

At T2 the divisor is fetched from memory and stored in the M-register. During T2, the shift counter is incremented from octal 57 to octal 60. (Keep the octal 60 in mind for a subsequent test of the contents of the shift counter.)

At TLATE (the OR of T2 and T3) the state of the MADFF is tested. Since it was reset as part of the F-cycle initialization and remains so until some time later in the instruction, the exit path must be to a test of A00FF = M01FF?. The function of this test is to determine whether the remainder and divisor have like signs or not. Since this is the first pass and there is no "remainder", the sign of the dividend is compared with that of the divisor; the dividend is the effective "remainder" at this time.

Either of two conditions satisfy the YES exit; one condition is satisfied when both the dividend and divisor are + and the other is satisfied when both the dividend and divisor are -. The indicated operation is a subtraction. This defines the first half of rule 1. (See Table 1 for Basic Rules of Division.) The other half of the rule states if the dividend and divisor are of unlike sign, add one to the other. The object of this rule is to combine the dividend and divisor in such a manner as to approach a remainder of zero.

Of significance in T3 is the fact that T2 is going to be repeated due to the reset state of the D0GFF. (Both the MADFF and D0GFF remain reset until the shift counter advances to at least octal 77 for MADFF and octal 00 for D0GFF.)

Table 1. Basic Rules for Division

Rule Definition

- a. If the remainder and divisor are equal in sign (both plus or both minus) during TLATE, subtract the divisor from the remainder, and generate a ONE quotient bit.
 - b. If the remainder and divisor are unequal in sign during TLATE, add the divisor to the remainder, and generate a ZERO quotient bit.
- 2. If the sign of the remainder is equal to that of the dividend when (SC) = 60₈, terminate manipulation of dividend and indicate improper divide (CBlTF set).
- During a proper divide, shift the A- and B-registers left for each case of $(SC) = 60_8$ through 76_8 and repeat rule 1.
- 4. a. 1 Divide termination (A = dividend, D = divisor)
 +A/+D --- If the remainder is zero or positive, the quotient and remainder are correct as they stand and the division is complete.
 - a. 2. If the remainder is negative, the divisor must be added to it. The quotient and remainder are then correct.
 - b.1. -A/+D ---- If the remainder is zero, the quotient and remainder are correct and the division is complete.
 - b. 2. If the remainder is negative, it may or may not be correct. For a complete test, the divisor must be added to it. If the resulting value of the remainder is zero, the remainder and quotient are correct and the division is complete. If, however, the resulting value of the remainder is positive, the original value was correct and a subtraction must be performed to extract the original remainder.
 - b. 3. If the remainder is positive, the divisor must be subtracted from the remainder, giving a negative remainder to complete the division.
 - c.l. +A/-D ---- If the remainder is zero or positive, it is correct as it stands.
 - c. 2. If the remainder is negative, the divisor must be subtracted from it to make it correct.
 - d.l. -A/-D ---- If the remainder is zero it is correct.
 - d. 2. If the remainder is positive, the divisor must be added to it to make it correct.
 - d. 3. If the remainder is negative, it may or may not be correct. To complete the test, the divisor must be subtracted from it. If the resulting value of the remainder is zero, it is correct. If the resulting value is positive, the original value is correct and the divisor must be added to recover the original value.
- 5. If the quotient differs in sign from the divisor at T4, the quotient must be incremented by one.

Special notice should be taken of the arrangement of the exits from the test SC = ? when T2 is repeated. Note that the exits are arranged in ascending order, reading from left to right, to correspond to the incremented contents of the shift counter. Further, only one exit can be achieved at any given time. The only exit path possible at this time is octal 60.

This exit leads to a test of the signs of the dividend and remainder. The object is to determine the magnitude of the divisor as compared to the dividend. If, as a result of the addition or subtraction during TLATE, the remainder has not changed sign (DlQAZ), an improper divide is in progress. If the divide were allowed to continue, the dividend would be destroyed. In order to leave the dividend intact, the DlQAZ YES exit is taken to invalidate the instruction by looping through the remaining shift cycles while not operating on the dividend. Note that the CBlTF remains set, indicating an improper divide. An exception to the above exists where the dividend is lost. (This special case exists when the quotient is 077777 before rule 5 is applied. When the quotient is incremented by one (rule 5) an overflow occurs, setting the CBlTF to indicate an improper divide.

If DlQAZ is NO, the CBlTF is reset, the A- and B-registers are shifted left, and the shift counter is incremented. As part of the left shift action, a bit of the quotient is formed and injected into Bl6 ($D_l \oplus M_l + B_{16}$). When TLATE and T3 are re-entered, decisions similar to those previously described are made to continue the division. Since this is a repetitive operation, its occurrence is assumed in the remainder of the discussion. Further, it is assumed that a proper divide is in progress. This means that no further mention is made of the CBlTF = 0 test.

With the above proviso in mind, the events during (SC) = 61₈ through 76₈ merely shift the A- and B-registers left, forming successive quotient bits, followed by an addition or subtraction, as indicated by rule 1.

Assume that the contents of the shift register are now equal to octal 77. This causes the sign of the remainder to be stored in the A00FF and the B-register to be shifted left. The B-register, but not the A-register, is shifted to fill the previously ignored bit 1 position of the B-register. Next, the remainder is examined (REM0K). Either of two conditions leads to the setting of the MADFF. They are (D) = 0, or $(D)_1 = (AZ) = 0$. Figure 5 illustrates the possible combinations of remainder and dividend and the action required, if any, to terminate in a proper divide.

'With MADFF set and DOGFF still known to be reset, (A) is transferred to the D-register without manipulation, and the (SC) is tested and found to be octal 00. This is the divide terminate phase of the instruction. (See rule 4 in Table 1, and Figure 6.)

When the remainder is OK, the quotient and remainder are interchanged (see DIV flow chart) and the DOGFF is set. This sets up the conditions for MADFF YES and DOGFF = 1 in TLATE. Next, the quotient and divisor are checked for like signs. If the quotient differs in sign from the divisor, the quotient is incremented by 1 (rule 5). If the signs are the same, a simple transfer takes place.

At T4, the test D00 = D01? is made to test for a special case, described earlier in the discussion, wherein the quotient at the last TLATE was 077777.

Normalize (NRM)

The Normalize (NRM) instruction is used to change a floating point result so that the exponent and the mantissa lie in the standard normal range. This instruction considers the

A-register and the 15 magnitude bits of the B-register to be one 31-bit register. (Bit 1 of the B-register is ignored.) The A-register contains the most significant half of the number and the sign. The B-register contains the least significant half of the number. Bits 2 through 16 of both registers are shifted left until bits A01 and A02 are not equal.

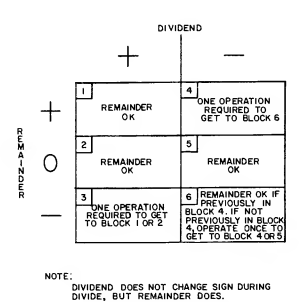


Figure 6. Divide Termination

If the number is ZERO, 32 shifts are performed before the instruction is terminated. (This represents an elapsed time of approximately 27.2 µsec.) Bits shifted out of bit position 2 of the B-register enter bit position 16 of the A-register. ZEROs are shifted into bit position 16 of the B-register. The sign of the number is retained throughout the instruction. The number of positions shifted is stored in the E-register. The contents of the E-register are made available with the SCA instruction (Shift Count To A).

Refer to the Normalize flow chart and instruction analysis for a detailed description of this instruction. Note that shifting D02 into A01 does not change the value of A01, since the shift occurs only when prior testing has found A01 = A02.

Shift Count To A (SCA)

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The Shift Count To A (SCA) instruction places the contents of the E-register into the A-register. This involves only bits 11 through 16 of these registers. (Recall that the number of shifts performed in the normalize (NRM) instruction was stored in E-register at TL4.)

The reason for storing the number of shifts in the E-register is that an F-cycle follows the NRM instruction and in so doing, the contents of the shift counter are lost as a function of clearing the shift counter. The shift counter is always cleared at TLl of every F-cycle. This loss of information is circumvented by placing the number of shifts in the E-register (during NRM) for subsequent transfer to the A-register during the SCA instruction. This means that, if the number of shifts is required for subsequent instructions, an SCA instruction should follow the NRM before the E-register's contents are destroyed by an IAB, MPY, DIV, or any shift or double-precision instruction.

Refer to the SCA flow chart and instruction analysis for a detailed description of this instruction.

Enter Double-Precision Mode (DBL)

This instruction causes all subsequent LDA, STA, ADD and SUB instructions to be executed in double-precision mode. This condition persists until an SGL instruction is executed or until the MSTR CLEAR button on the console front panel is depressed.

The instruction is a straightforward generic instruction with the DPMOD flip-flop (double-precision mode) set at TL3. Bit 13 on the control panel is illuminated to denote operation in a double-precision mode. (The OP button must be depressed.) Refer to the DBL flow chart and instruction analysis for a detailed description of this instruction.

Enter Single-Precision Mode (SGL)

This instruction causes all subsequent LDA, STA, ADD, and SUB instructions to be executed in single-precision mode (normal operation). The effect of any prior DBL instruction is cancelled by resetting the DPMOD flip-flop and extinguishing bit 13 on the console display (OP button depressed). Refer to the Enter Single-Precision Mode flow chart and instruction analysis for a detailed description of this instruction.

Double Load (DLD)

The double load (DLD) instruction is identified by the same Op code as that of the load A (LDA) instruction. One or the other of these instructions is executed depending on whether the CPU is currently in the double-precision or single-precision mode of operation. (Refer to the DBL and SGL instructions described earlier in this manual.)

The DLD instruction requires three cycles for execution. They are an F-cycle and two A-cycles. (Refer to DLD flow chart.) Entry into the second A-cycle is a function of the contents of the shift counter.

The B-register is loaded first. This is done by loading the A-register with the ([EA + 1]) during the first A-cycle and transferring the contents of the A-register into the B-register via the adder and D-register. The EA is restored by clearing the least significant bit of the Y-register, a function of signal E0Y16-. The [EA] is loaded into the A-register during the latter part of the second A-cycle.

The method of decrementing (Y) used to restore the EA during this instruction demands that the EA + 1 be an odd-numbered location and the EA be an even-numbered location.

Some "don't care" operations are performed during T1 and T2 of the first A-cycle and should be ignored. These operations are the transfer of the contents of the A-register to the B-register via the adder and D-register. These operations are only necessary for the second A-cycle (see flow chart).

Double Store (DST)

The double store (DST) instruction is identified by the same Op Code as that of the store A (STA) instruction. One or the other of these instructions is executed depending on whether the CPU is currently in the double-precision, or single-precision mode of operation. (Refer to the DBL and SGL instructions described earlier in this manual.)

The DST instruction requires three cycles for execution. They are an F-cycle and two A-cycles. (Refer to DST flow chart.) Entry into the second A-cycle is a function of the contents of the shift counter.

The [EA] is accessed first, and is then loaded with the contents of the A-register. This occurs in the first A-cycle. Later in this same A-cycle, the contents of the A- and B-registers are interchanged. This is done because there is no path from the B-register to the memory other than through the A-register.

During the latter part of the first A-cycle, the least significant bit of the Y-register is set to ONE, a function of signal Y16FF-. This action enables access to the [EA + 1].

The contents of the A-register (initially the contents of the B-register due to the interchange of contents during the first A-cycle) is stored into the [EA + 1] during the second A-cycle. Later in the second A-cycle, the contents of the A- and B-registers are once again interchanged to restore the original contents of these registers.

Double Add (DAD)

The double add (DAD) instruction is identified by the same Op Code as that of the add (ADD) instruction. One or the other of these instructions is executed depending on whether the CPU is currently in the double-precision or single-precision mode of operation. (Refer to the Enter Double-Precision Mode (DBL) and Enter Single-Precision Mode (SGL) instructions described earlier in this manual.)

The DAD instruction requires three cycles for execution. They are an F-cycle and two A-cycles. (Refer to DAD flow chart.) Entry into the second A-cycle is a function of the contents of the shift counter.

Refer to the DAD flow chart and Figure 6 and note that the addition consists of two separate operations. Note also that it is always the contents of the A-register which is added to the double-precision word from memory.

If the low-order sum includes a carry out (B01 is set), the carry out is included in the addition. (See step 4, Figure 7.) In step 5, B01 is cleared since, by definition, B01 is always ZERO in a double-precision word.

3. (A)
$$\rightleftarrows$$
 (B)
∴ (A) = a, and
(B) = $\{b + [EA + i]\}$

4.
$$B01 = 0$$
?

YES:
$$a$$

$$+ \quad \boxed{EA}$$

$$\left\{a + \left[EA\right]\right\} \quad + \quad (A) \qquad \qquad (HIGH \ ORDER \ SUM)$$

NO:
$$a$$

$$\frac{+ \quad [EA] + 1'}{\left\{a + 1' + \left[EA\right]\right\}} \qquad \text{WHERE: } 1' = EIK17 - = B01$$

$$+ \quad (A) \qquad (HIGH ORDER SUM)$$

5.
$$0 + B01$$

Figure 7. Double Add, Simplified Diagram

Double Subtract (DSB)

The double subtract (DSB) instruction is identified by the same Op Code as that of the subtract (SUB) instruction. One or the other of these instructions is executed depending on whether the CPU is currently in the double-precision or single-precision mode of operation. (Refer to the DBL and SGL instructions described earlier in this manual.)

The DSB instruction requires three cycles for execution. They are an F-cycle and two A-cycles. (Refer to DSB flow chart.) Entry into the second A-cycle is a function of the contents of the shift counter.

Refer to the DSB flow chart and Figure 8, and note that the subtraction consists of two separate additions. Note also that it is always the contents of the A-register which is added to the complemented double-precision word from memory.

If the low-order difference includes a carry out (B01 is reset), the carry out is included in the addition. (See step 4, Figure 8.) In step 5, B01 is cleared since, by definition, B01 is always ZERO in a double-precision word.

2.
$$+ \frac{b}{[EA+1]+1!}$$
 WHERE: $1' = EIK17 \frac{b}{b+1!+[EA+1]}$ $+ (A)$ (LOW ORDER DIFFERENCE)

3. (A)
$$\stackrel{\rightarrow}{\leftarrow}$$
 (B)
.: (A) = a, and
(B) = $\left\{b+1\right\}+\left[\overline{EA+1}\right]$

4.
$$B01 = 0$$
?

YES:
$$\frac{+ \quad [\overline{EA}] + 1"}{\left\{\alpha + 1" + [\overline{EA}]\right\}} + (A)$$
 (HIGH ORDER DIFFERENCE)

NO:
$$\frac{+ \quad [EA]}{\left\{\alpha + [EA]\right\}} + (A) \qquad (HIGH ORDER DIFFERENCE)$$

Figure 8. Double Subtract Simplified Diagram

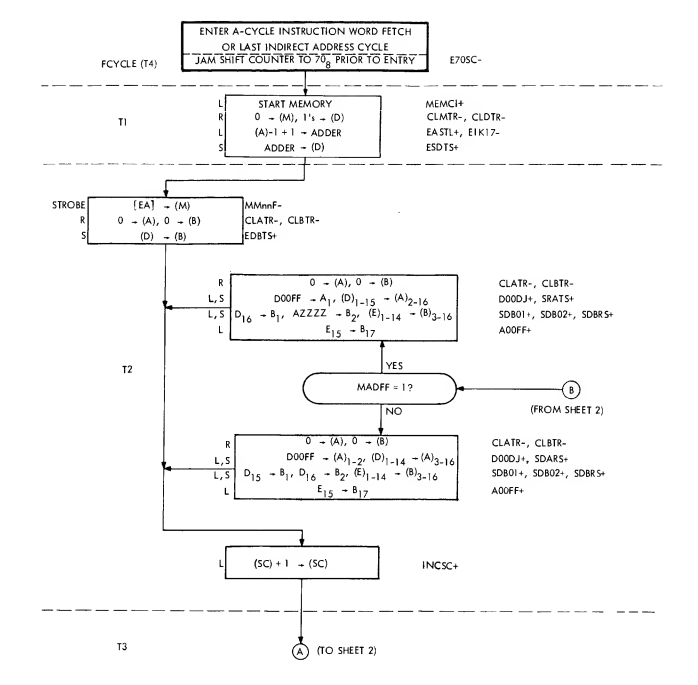
List of Parts for H316-11 High-Speed Arithmetic Option

Reference Designation	Description	3C Part No.	Quantity Required
A1XA12 A1XA11	PAC PAC	Model CC-375 Model CC-401	1
	NOTE These modules are mounted in the main frame logic drawer (unit A-1); therefore, no additional connector planes are required.		

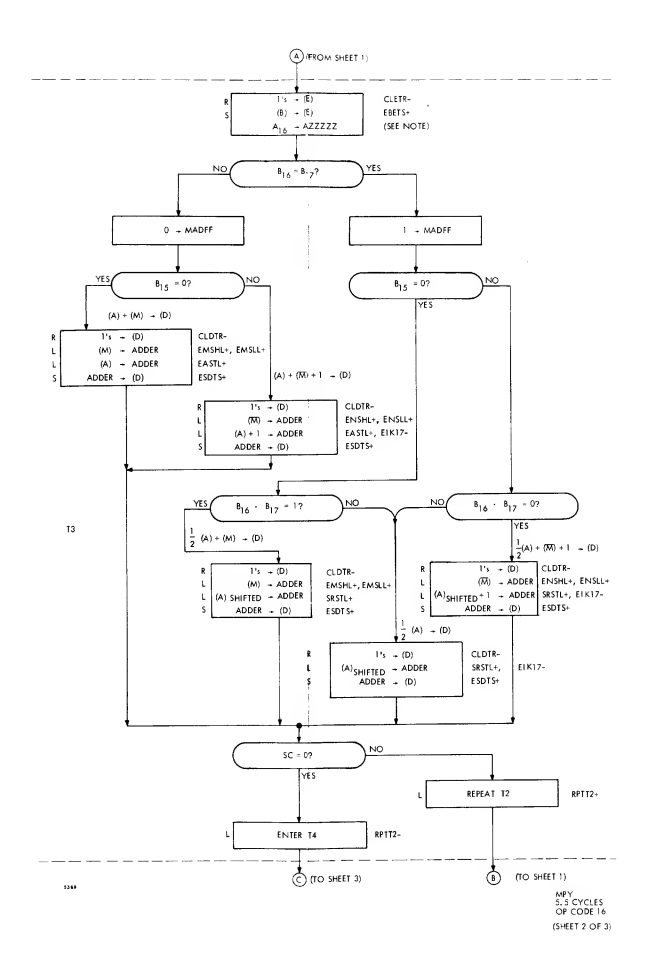
APPENDIX FLOW CHARTS / INSTRUCTION ANALYSES

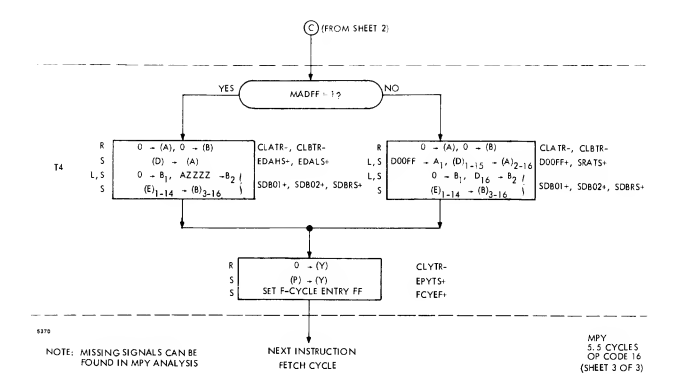
Title	Page
MPY Flow Chart	A - 1
MPY Instruction	A-3
DIV Flow Chart	A-4
DIV Instruction	A - 5
NRM Flow Chart	A-6
NRM Instruction	A-7
SCA Flow Chart	A-8
SCA Instruction	A-9
DBL Flow Chart	A-10
DBL Instruction	A-11
SGL Flow Chart	A-12
SGL Instruction	A-13
DLD Flow Chart	A-14
DLD Instruction	A-15
DST Flow Chart	A-16
DST Instruction	A-17
DAD Flow Chart	A-18
DAD Instruction	A-19
DSB Flow Chart	A-20
DSB Instruction	A-21

A - 1



5344

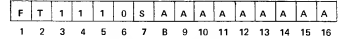




Instruction: Multiply (MPY)

 Op Code:
 16
 Type:
 MR, 5.5 €

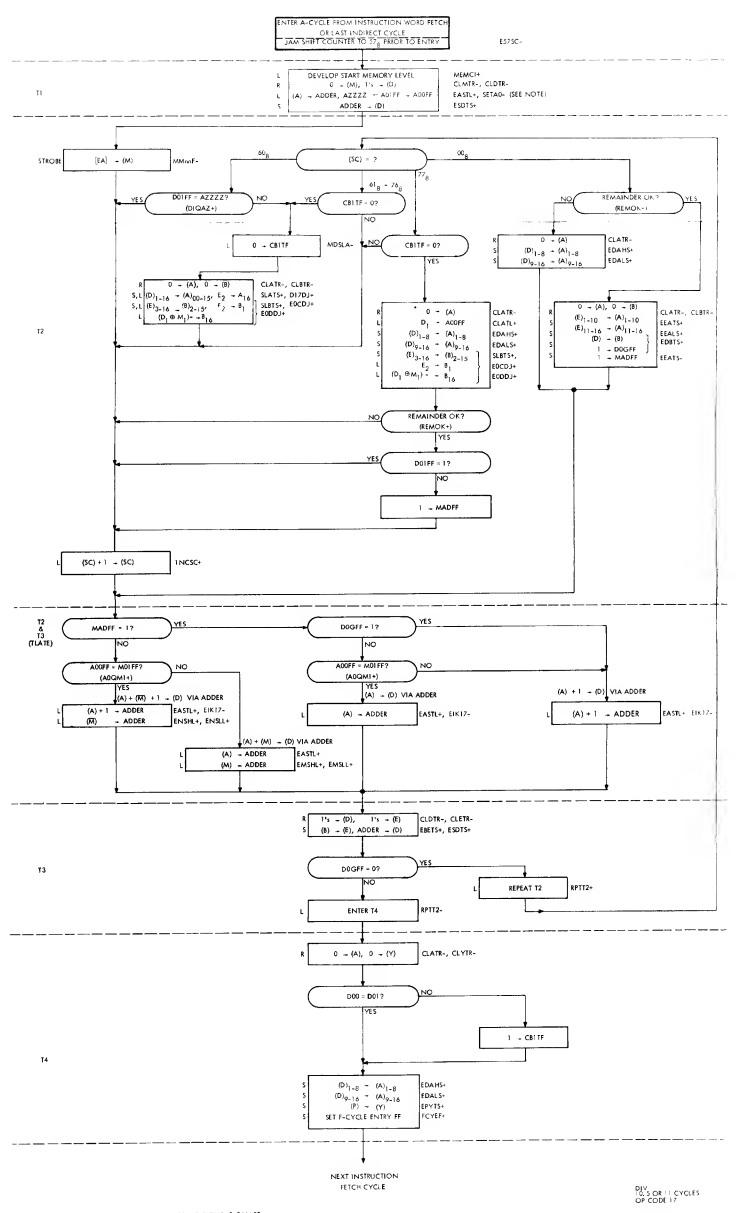
 Description:
 (A) X
 [EA]
 → (A,B)
 Type: MR, 5.5 Cycles



Execution Time (µs): B.0

	r	T					in time (μ s): B.	T
Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
E70SC- ACYEF+	124-H3 119-G5	F F	TL4 FL4	L L	(TL4FF+)(FOICY+)(MPYOP+) (M01FF-)(TL4FF+)(EOINS-) (FOICY+)	124-G3 119-C5	121-A2/K7 119-F3	Set shift counter to 70 ₈ Set A-cycle
EASTL+	127-P1	Α	TLATE-	L	(ACYEF+)(TLATE-)(TL1FF+)	127-K1	101-116-A4	Enable A-register to adder
CLMTR- CLDTR-	128-P9 125-K5	A	TL1 TL1	R R	(MCRST+)(HOLDM-)(TL1FF+) (ACYEF+)(TL1FF+)(JSTOP-) (IRSOP-)(IMAOP-)(MCRST+)	12B-N9 125-B4/ J5	101-116-L9 101-116-F11	Reset M-register Clear D-register to ONEs
ESDTS+	125-M4	Α	TL1	s	(ACYEF+)(TL1FF+)(JSTOP-) (IRSOP-)(IMAOP-)(MCSET+)	125-B4/ J4	101-116-F5- F9	Enable adder sum to D register
MMnn F-	142				(SWNN±)(STRB-)	B0.04	101-116-HB	Memory data set into M-register
INCSC+	126P5	Α	TL2	L	(ACYEF+)(TL2FF+)(OPGMD+)	126-L7	121-A4	Enable increment shift counter
MDA2A-	123-D3	Α	TL2	L	(ACYEF+)(TL2FF+)(MPYOP+) (SC14F-)(SC15F-)(SC16F-)	123-C4	122/123	Implement CLATR-, CLBTR-, EDBTS+
CLATR-	122-K8	Α	TL2	R	(MDA2A+)(MCRST+)	122-F9/ J8	101-116-L6 124-N4	Clear A-register Reset A00FF
CLBTR- EDBTS+	123-M6 123-P1	A A	TL2 TL2	R S	(MDA2A+)(MCRST+) (MDA2A+)(MCSET+)	123-L6 123-M2	101-116-L2 101-116-J3	Clear B-register Enable D-register to B-register
SRSTL-	12B-H1				(MACYL+)^ [(B16FF+) (A00FF+)V (B16FF-) (A00FF-)]	12B-F1	124-K7 101-116-A3	B16 = B17
EIK17-	127—P5	Α	TLATE	L	(MEMAC-)(SKGRP-) (TLATE+)(SU8OP-)(EYSLL-)	127-K7	116-F7-F9 117-A1	Force carry to adder
EASTL+	127-P1	Α	TL3	L	(IRSOP-)(D1VOP-) (MACYL+) Λ [(B16FF+)	127F1	101-116A4	Enable A-register to
EMSHL+	127-P9	Α	TL3	L	(A00FF-) V (B16FF-)(A00FF+)] (MACYL+)(B15FF-) Λ	127-A11	101-107-A10	adder Enable M(1-7) to adder
EMSLL+	127-P11	Α	TL3	L	[(B16FF+) V (A00FF+)] (MACYL+)(B15FF-) Λ	127-A11	108-116-A9	Enable M(B-16) to adder
ENSHL+	127-PB	Α	TL3	L	[(B16FF+) V (A00FF+)] [(MACYL+)(B15FF+)] \(\text{(M16FF} \) \(\text{(M16FF} \) \)	127-C10	101-107-A11	Enable M-(1-7) to adder
ENSLL+	127P7	Α	TL3	L	[(B16FF-) V (A00FF-) (MACYL+)(815FF+) A	127-C10	108-116-A11	Enable M-(8-16) to adder
SETAZ+ AZZZZ-	125-M7 125-E7	A A	TL3 TL3	L	[(B16FF-) V (A00FF-)] (SETZA-) (A16FF-)(TL3FF+)(MPYOP+)	125-L8 125-A10	125-D7 130-A9	Set AZZZZ FF Reset AZZZZ FF
CLDTR- CLETR-	125-K5 125-K2	A A	TL3 TL3	R R	(ANAOP-)(TL3FF+)(MCRST+) (OPGMD+)(ACYLF+)(TL3FF+)	125-B7 123-A3	125-J9 101-116-F11 101-116-N2	Clear D-register to ONEs Clear E-register to ONEs
MADFF-	124-L5	А	TL3	R	(MCRST+) (MCRST+)(ACYLF+)(TL3FF+)	124-H5	See Wire List	MADFF reset
MADFF+ EBETS+	124-P7 125-M1	A A	TL3 TL3	s s	(MPYOP+) (MCSET+)(TL3FF+)(SRSTL+) (OP(MODET+)(ACYLF+)(TL3FF+)	124-K7 123-A3	See Wire List 101-116-L3	MADFF set Enable B-register to
ESDTS+	125-M4	Α	TL3	s	(MCSET+) (TL3FF+)(IOGRP-)(MCSET+)	125-B5	101-116-F5	E-register Enable adder sum to
D00DJ+ SDB01+	130-D1 130-B5				(OPGMD+)(D00FF+) (MADFF-)(D15FF-)	130-A4 130-A5	101-J6 101-F1	D-register D00FF into A ₁ D15FF into 8 ₁
SDB02+	130-B8				or (MADFF+)(D16FF-) (MADFF-)(D16FF-)	130-A7 130-A8	102-F1	D16FF into 8 ₁ D16FF into B ₂
CLATR-	122-K8	А	TL2	R	or (MADFF+)(AZZZZ-) (MADFF+)(TL2FF+)(MPYOP+) (MCRST+) or	130-A9 123-F9/ 122-J8	101-116-L6	Set B-register bit 2 Clear A-register
					(MADFF-)(TL2FF+)(MPYOP+) (SCQ70-)(ACYEF+)(MCRST+)	123-F10/ 122-J8		
								_

Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
CLBTR-	123-M6	Α	TL2	R	(MADFF+)(TL2FF+)(MPYOP+) (MCRST+) or	123-F9	101-116-L2	Clear B-register
					(MADFF-)(TL2FF+)(MPYOP+) (SCQ70-)(ACYEF+)(MCRST+)	123-F10		
SRATS+	122-P12	A	TL2	s	(MDSRA+)(MCSET+)*	122-F12	101-116-J6	Shift right A-register
SDBRS+	1 23 –P9	Α	TL2	S	(MDSRA+)(MCSET+)	123H9	101-116-F1	Double shift right B-register
SDARS+	123-P10	Α	TL2	S	(MDA2C+)(MCSET+)**	123-H10	101-116-F2	Double shift right
CLATR-	122-KB	А	TL4	R	(MDG4D-)(MCRST+)	122_F9	101-116-L6	A-register Clear A-register
					or (MDSRA+)(MCRST+)***	122-F9		
LBTR-	123-M6	Α	TL4	R	(MDG4D+) (MCRST+)	123-G7	101-116-L2	Clear B-register
4E1401.	400 4440			1.1	(MDSRA+) (MCRST+)	123-H9		
иЕМСІ+	126K12	Α	TL4	L	(TL1FF+)(SPMOD-) (IGACY-)	126-F12/ J12	150 A2	Enable memory cycle
CLYTR- DBRS+	129-P3 123-P9	A	TL4 TL4	R	(ACYNX-)(TL4FF+)(MCRST+)	129-G1	101-116-N12	Clear Y-register
DUITS	123-19	^	164	3	(MDG4D+)(MCSET+) or	123-J9	101-116-F1	Double shift right B-register
DAHS+	122-P1	A	TL4	s	(MDSRA+)(MCSET+) (MDG4D+)(MCSET+)	122-F1	101-108-J7	Enable D(1-B) into A(1-B)
EDALS+	122-P3	Α	TL4	s	(MDG4D+)(MCSET+)	122-F1	109-116-J7	Enable D(8-16) into
SRATS+	122-P12	А	TL4	s	(MDSRA+)(MCSET+)	122-F12	101-116-J6	A(8-16) Shift right A-register
EPYTS+	129P4	Α	TL4	S	(PISEX-)(EOINS+)(OPGJS-) (MCSET+)	129-D4	101-116-L10	Enable P-register to Y-register
OXXX+	150-D2	F	TL1	L	(MEMCI+)(M8SYX-)	150 A2	150-D2	Start memory cycle
**See 12	23–H9 for M 3–G10 for M 3–G7 for M	MDA20	:-	_H9 for	MDSRA-			
**See 12	23—H9 for M 3—G10 for M 3—G7 for M	MDA20	:-	-H9 for	MDSRA-			
**See 12	3-G10 for I	MDA20	:-	–H9 for	MDSRA-			
**See 12	3-G10 for I	MDA20	:-	-H9 for	MDSRA-			
**See 12	3-G10 for I	MDA20	:-	-H9 for	MDSRA-			
**See 12	3-G10 for I	MDA20	:-	-H9 for	MDSRA-			
**See 12:	3-G10 for N	MDA20	C- and 123-					
**See 12:	3-G10 for N	MDA20	C- and 123-					
**See 12:	3-G10 for N	MDA20	C- and 123-					
**See 12:	3-G10 for N	MDA20	C- and 123-		MDSRA-			



Instruction: Divide (DIV)

Op Code: 17 Type: MR, 10.5 or 11 Cycles

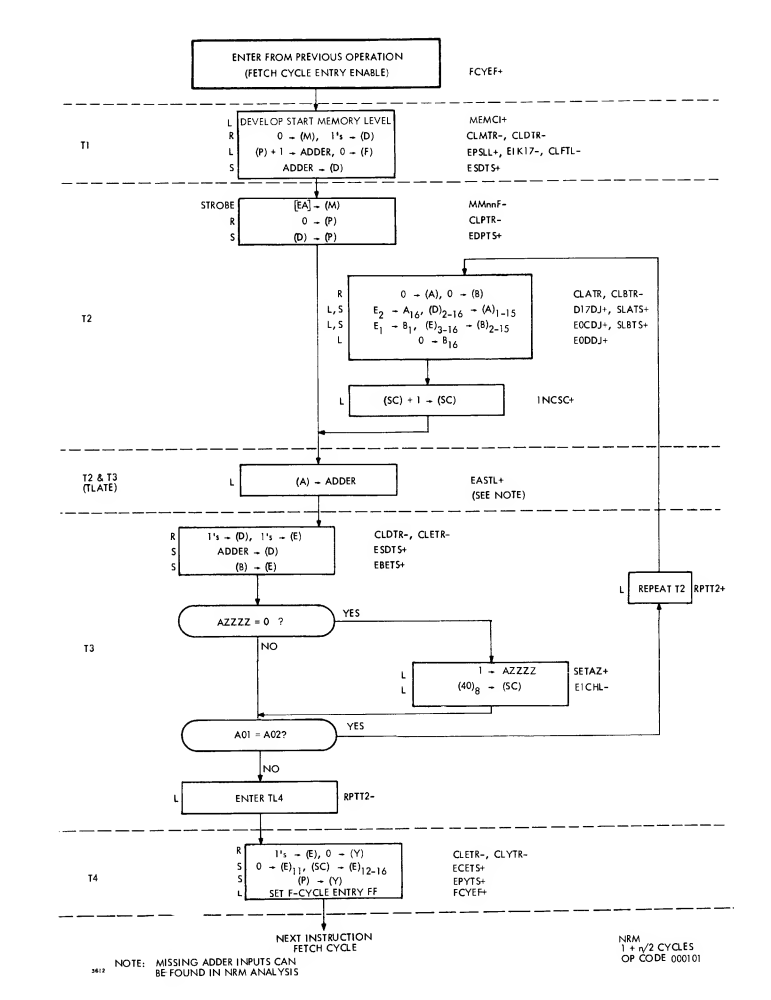
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 $\frac{\text{Description:}}{\text{OVF}} \begin{array}{c} (A, B) \div \begin{bmatrix} EA \end{bmatrix} & \longrightarrow & (A, B) \\ & & & & (C) \end{array}$

Execution Time (μ s): 16.8 or 17.6

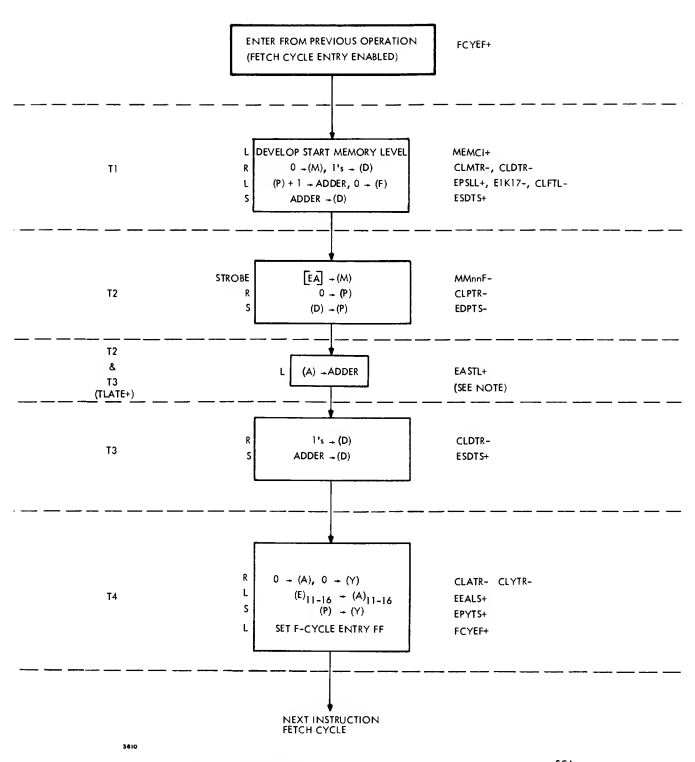
E57SC- 124-L4				,			Execution	Time (μs): 16.8	3 or 17.6
ACYEF+ 119-65 F TL4 L (MO1FF+)(TL4FF+)(EOINS-) (FOICY-) 119-65 Set Acycle at next TL1 R (ACYEF+)(TL1FF+)(ISTOR)-) (ACYEF+)(TL1FFF+)(ISTOR)-) (ACYEF+)(TL1FFF+)(ISTOR)-) (ACYEF+)(TL1FFF+)(ISTOR)-) (ACYEF+)(TL1FFF+)(ISTOR)-) (ACYEF+)(TL1FFF+)(ISTOR)-) (ACYEF+)(TL1FFF+)(ISTOR)-) (ACYEF+)(TL1FFF+)(ISTOR)-) (ACYEF+)(TL1FFF+)(ISTOR)-) (ACYEF+)(TL1FFFF+)(ISTOR)-) (ACYEF+)(TL1FFFFFT+)(IST	Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
CLUMTR 198-96	E57SC-	124-L4	F	TL4	L	(TL4FF+)(FOICY+)(DIVOP+)	124-K4	124-H2	Set CB1TF
CLDTR- 125-K5	1		F	TL4	L	(FOICY+)	119-C5		Set A-cycle at next TL1
EASIL+ 127-P A TL1 L (ACYEF+)(TLATE-)(CASOP-) (127-K1) 101-116-A4 101-116-A4 101-116-A4 101-116-A5						(MCRST+)(HOLDM-)(TL1FF+) (ACYEF+)(TL1FF+)(JSTOP-)			
SEIAU 125 - 12	EASTL+	127—P1	А	TL1	L	(ACYEF+)(TLATE-)(CASOP-)	127-K1	101-116-A4	adder (Don't Care
ESDTS+ 125-M4	SETAO-	125-C10	Α	TL1	L		125-B10	124-N5	
Norman	ESDTS+	125-M4	Α	TL1	S	(ACYEF+)(TL1FF+)(JSTOP-)	125-B4		D-register (Don't
AUMIN 124-L8	, 1					(SWnn±)(STRB-)	80.04	101-116-н8	Memory data set into
INCSC+ 127-P9			Α		L		124-G8	127C8	
EMSLL+ 127-P11 A TLATE L (DIVOP+)(IACYLF+)(TLATE+) 127-A9 108-116-A9 108-116-						(ACYEF+)(TL2FF+)(OPGMD+) (DIVOP+)(ACYLF+)(TLATE+)			
EASTL+ 127-P1		127-P11	Α	TLATE	L	(DIVOP+)(ACYLF+)(TLATE+)	127-A9	108-116-A9	Enable M(8-16) to adder
ENSLL+ 127-P7						(DIVOP-)(TLATE+)(ACYLF+) (ACYLF+)(TLATE+)(DIVOP+)			Enable A-register to adder Enable M-(1-7) to adder
EIK17- 127-P5	ENSLL+	127-P7	Α	TLATE	4	(ACYLF+)(TLATE+)(DIVOP+)	127-C8	108116A11	Enable M-(8-16) to adder
CLDTR-	EIK17-	127P5	А	TLATE	L		127-C6		Force carry to adder
CLDTR- 125-K5	CLETR-	125-K2	А	TL3	R	(OPGMD+)(ACYLF+)(TL3FF+)	125-A3		Clear E-register to ONEs
ESDTS+ 125-M4						(ANAOP-)(TL3FF+)(MCRST+) (OPGMD+)(ACYLF+)(TL3FF+)			Enable B-register to
A	ESDTS+	125-M4	А	TL3	s		125-B5		Enable adder sum to
MDSLA-						(D01FF+)(AZZZZ+)V(D01FF-)		118A4 123A2	Repeat TL2 timing level
CLATR- 122-K8 A TL2 R (MDSLA+)(MCRST+) 122-F8 101-116-L6 (124-N4) Clear A-register (Clear A00FF (MDSLA+)(MCSET+) (DPGMD+)(E02FF+) 123-H9 (101-116-L2 (Clear A-register (Clear A00FF (Clear A00FF (Clear A00FF (Clear A00FF (MDSLA+)(MCSET+) (DPGMD+)(E02FF+) 130-C6 (MDSLA+)(MCSET+) (101-116-J5 (MDSLA+)(MCSET+) (DPGMD+)(E02FF+) 130-C6 (MDSLA+)(MCSET+) (MDSLA+)(MCSET+) (DPGMD+)(E02FF-) (DPGMD+)(MDGET-)(MDGFF-) (DPGMD+)(MDGFF-) (DPGMD+) (MDGFF-) (DPGMD+) (MDGFF-) (DPGMD+) (MDGFF-) (MD	MDSLA-	122-D8	А	TL2	L	(DIVOP+)(TL2FF+)(DIQAZ-) (SC16FF-)(SC15FF-) (SC14FF-)(SC13FF-)	122-C8, C10, A11	122-F8 123-J4	B-register Reset CB1TF on reset
CLBTH- 123-M6	CLATR-	122-K8	Α	TL2	R		122-F8		Clear A-register
MDSLA- 122-D7 A TL2 L (DIVOP+)(TL2FF+)(SCZR0-) 122-C8 122-F8 123-J4 123-J4 124-G1 124-G1	SLATS+ D17DJ+ SLBTS+ E0CDJ+ E0DDJ+	122-P11 130-G4 123-P4 130-D8 130-D12	A A A A	TL2 TL2 TL2 TL2 TL2	SLSL	(MDSLA+)(MCSET+) (OPGMD+)(E02FF+) (MDSLA+)(MCSET+) (OPGMD+)(E02FF-) (DIVOP+) A (M01FF+) (D01FF+)V(M01FF-)	122-F11 130-C6 123-J4 130-C7	101-116-L2 101-116-J5 116-J5 101-116-J1 101-J1	Clear B-register Shift left A-register Enter E02FF into A16FF Shift left B-register Enter E02FF into B01FF Set B16FF if D01FF =
CLATL+ 122-G6 A TL2 L (DIVOP+)(TL2FF+)(SCZR1+) 122-A7 122-J8 Enable clear A-register (MDG2E-)(ACYLF+) 124-K5 Enable D01FF into						(DIVOP+)(TL2FF+)(SCZR0-) (CB1TF-)(SCO77-)		123-J4	B-register Reset CB1TF on reset
	CLATE+	122–G6	A	⊤L2	L		122-A7		Enable clear A-register Enable D01FF into

Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
CLATR- EDAHS+	122-K8 122-P1	A	TL2 TL2	R S	(CLATL+)(MCRST+)(TLEVN) (EDAXJ-)(MCSET+)	122-K8 122-A7	101-116-L6 101-108-J7	Clear A-register Enable D(1-8) into
EDALS+	122-P3	Α	TL2	s	(EDAXJ-)(MCSET+)	122-A7	109-116-G7	A(1-8) Enable D(9-26) into
REMOK+	123-B2	Α	TL2	L	(DGONE-)(DIOAZ-)	123-A2	123C2 124G6	A(9-16) Remainder OK
MADFF	124-P6	А	TL2	S	(MCSET+)(TL2FF+)(ACYEF+) (DIVOP+)(REM0K+)(SCZR1+) (D01FF-)	124-G6	See Wire List	MADFF set
MDG2E-	123D2	Α	TL2	L	(REMOK+)(DIVOP+)(TL2FF+) (E01NS+)	123-C2	122-A6/F3 123-J2	Initiate terminate divide
DOGFF+ CLATL+	124P9 122G6	A A	TL2 TL2	L L	(MDG2E-) (MDG2E-)	124-N9 122-F9	124-N9 See Wire List 122-J8	DOGFF set Enable clear A-register
CLATR- CLBTR-	122-K8	A	TL2	R	(CLATL+)(MCRST+)(TLEVN)	122-K8	124-K5 101-116-L6	Enable D01 into A00FF Clear A-register
EEATS+	123-M6 122-D4	A	TL2 TL2	R S	(MDG2E+)(MCRST+) (MDG2E+)(MCSET+)	123-J5 122-F4	101-116-L2 101-110-J4	Clear B-register Enable E(1-10) into A(1-10)
EEALS+	122-K5	Α	TL2	S	(EEATS-)	122-K4	111-116-J4	Enable E(11-16) into
EDBTS+	123P2	Α	TL2	S	(MDG2E+)(MCSET+)	123-J2	101-116-J3	Enable D-register into
EMSHL+	127-P9	Α	TLATE	L	(A00M1-)(ACYEF+)(DIVOP+) (D0GFF+)	127-F8	101-107-A10	Enable M(1-7) to adder
ENSHL+	127-P8	Α	TLATE	L	(A00M1-)(ACYEF+)(DIVOP+) (D0GFF+)	127-F8	101-107-A11	Enable M-(1-7) to adder
EMSLL+	127-P11	Α	TLATE	L	(A0OM1-)(ACYEF+)(DIVOP+) (D0GFF+)	127-F8	108-116-A9	Enable M(8-16) to adder
ENSLL+	127-P7	Α	TLATE	L	(A0OM1-)(ACYEF+)(DIVOP+) (D0GFF+)	127-F8	108-116-A10	Enable M-(8-16) to adder
EIK17+	127-L6	Α	TLATE		(A0OM1-)(ACYEF+)(DIVOP+) (D0GFF+)	127-F8	116-F7	Force Carry to adder
CLATR-	122-K8	Α	TL4	R	(DIVOP+)(TL4FF+)(ACYLF+) (MCRST+)	122-A8	101-116-L6	Clear A-register
EDAHS+	122-P1	A	TL4	S	(DIVOP+)(TL4FF+)(ACYLF+) (MCSET+)	122-A8	101-108-J7	Enable D(1-8) to A(1-8)
EDALS+	122-P3	Α	TL4	S	(DIVOP+)(TL4FF+)(ACYLF+) (MCSET+)	122-A8	109116J7	Enable D(9-16) to A(9-16)
CB1TF+	124-P2	Α	TL4	S	(DIVOP+)(D00 ≠ D01) (TL4FF+)(MCSET+)	124-E2	124-N2	CB1TF set
CLYTR- EPYTS+	129-P3 129-P4	Ā	TL4 TL4	R S	(SCZRO-) (PISEX-)(EOINS+)(OPGJS-)	129-E1 129-D4/ L4	101-116-N12 101-116-L10	Clear Y-register Enable P-register to Y-register
MEMCI+	126-K12	Α	TL4	L	(TL1FF+)(SPMOD-) (IGACY+)	126-F12 J12	150-A2	Enable memory cycle
COXXX+	150-D2	F	TL1	L	(MEMCI+)(MBSYX-)	150-A2	150-D2	Start memory cycle
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A-6

Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
CLMTR- CLDTR-	128-P9 125K5	F	TL1 TL1	R R	(MCRST+)(HOLDM-)(TL1FF+) (ICYEF-)(ACYEF-)(TL1FF+) (MCRST+)	128-N9 125-A6	101-116-L9 101-116-F11	Clear M-register Clear D-register to ONEs
CLFTL-	125-K8	F	TL1	L	(ICYEF-)(ACYEF-)(TL1FF+)	125A6	130–J8 120–A1 121–A6	Set D00FF Clear F-register Clear shift counter
EPSLE+	128-K4	F	TL1	L	(FCYEF+)(TLATE-)	128-F3	101-116-A9	Enable P-register to adder
EIK17- ESDTS+	127-P5 125-M4	F F	TL1 TL1	L S	(JAMKN-) (ICYEF-)(ACYEF-)(TL1FF+) (MCSET+)	127-L5 125-A6	116-F7-F9 101-116-F5- F9	Force carry to adder Enable adder sum to D-register
MMnnF-	142				(SWNN±)(STRB-)	80.04	101-116-H8	Memory data set into M-register
CLPTR EDPTS+	129-M10 129-P9	F	TL2 TL2	R S	(EDPTR+)(MCRST+) (EDPTR+)(MCSET+)	129-L10 129-L10	101-116-L12 101-116-J11	Clear P-register Enable D-register into P-register
EASTL+	127P1	F	TLATE	L	(GENOP+)(TLATE+)(M01FF-)	127-K10	101-116-A4	Enable A-register to adder
EMSHL+ ENSHL+	127P9 127P8	F F	TLATE	L	(GENOP+)(TLATE+)(M01FF-) (GENOP+)(TLATE+)(M01FF-)	127-K10 127-K10	101-107-A10 101-107-A11	Enable M(1-7) to adder Enable M-(1-7) to adder
EMSLL+	127-10 127-P11	F	TLATE	լե	(GENOP+)(TLATE+)(M01FF-)	127-K10	108-116-A9	Enable M(8-16) to adder
ENSLL+	127-P7	F	TLATE	L	(GENOP+)(TLATE+)(M01FF-)	127-K10	108-116-A10	Enable M-(8-16) to adder
CLDTR-	125-K5	F	TL3	R	(TL3FF+)(ACYLF-)(MCRST+)	125-B6	101-116-F11	Clear D-register to ONEs
CLETR-	125-K2	F	TL3	R	(M2910+)(TL3FF+)(GEN0P+) (M01FF-)(MCRST+)	125B1	101-116-N2	Clear E-register to ONEs
ESDTS+	125-M4	F	TL3	S	(TL3FF-)(IOGRP-)(MCSET+)	125-85	101-116-F5- F9	Enable adder sum to _D-register
E8ETS+	125-M1	F	TL3	S	(M2910+)(TL3FF+)(GEN0P+) (M01FF-)(MCSET+)	125-81	101-116-L3	Enable B-register to E-register
SETAZ+ EICHL-	125-M7 125-H10	F	TL3 TL3	L	(EICHL-) (AIQA2+)(NRMOP+)(TL3FF+) (AZZZZ-)	125-H10 125-G10	125-D7 125-L8 121-A2 126-F5	Set AZZZZ FF SETAZ+ Set shift counter to (40 ₈) RPTT2+
RPTT2+	126-G5	F	TL3	L	(EICHL-)V(FCYLF+) (AIQA2+)(SCZR0-)	126-L3/ F4	118-A4	Repeat TL2
CLATR-	122-K8	F	TL2	R	(NRMOP+)(TL2FF+)(AZZZZ+) (MCRST+)	122-C9	101-116-L6	Clear A-register and generate MDSLA-
CL8TR-	123-M6	F	TL2	R	(MDSLA-)(MCRST+)	123-J5	101-116-L2	Clear 8-register
D17DJ+ SLATS+	130-G4 122-P11	F	TL2 TL2	L S	(M08FF-)(M10FF+)(E02FF+) (NRMOP+)(TL2FF+)(AZZZZ+) (MCSET+)	130-C5 122-C9/ J11	116-J5 101-116-J5	Left shift end effect Shift left A-register
EOCDJ+	130-D8	F	TL2	L	(ACYLF-)(M10FF+)(E01FF-)	130-C8	101-J1	Set E ₁ into B ₁
SL8TS+ E0DDJ-	123-P4 130-D12	F	TL2 TL2	S L	(MDSLA-)(MCSET+) (M09FF+)-	123-J4 130-A12	101-116-J1 116-J1	Shift left 8-register Clear 8 ₁₆
INCSC+ AIQA2+	126-P5 126-A3	F	TL2 TL3	L L	(FCYEF+)(TL2FF+) (NRMOP+)A(A02FF+)(A02FF-) V(AC1FF-)(A02FF+)	126-L5 126-A4	121-A4 126-C4	Increment shift counter A-register bit 1 equals bit 2
CLETR-	125-K2	F	TL4	R	(NRMOP+)(TL4FF+)(MCRST+)	125-B3	101-116-N2	Clear E-register to
ECETS+	125-M3	F	TL4	s	(NRMOP+){TL4FF+)(MCSET+)	125-83	111-116-N5	Shift counter 11-16 into E-register 11-6
CLYTR- EPYTS+	129-P3 129-P4	F F	TL4 TL4	R S	(ACYNX-)(TL4FF+)(MCRST+) (PISEX-)(EOINS+)(OPGJS-)	129-H3 129-D4/	101-116-N12 101-116-L10	Clear Y-register Enable P-register to
MEMCI+	126–KR	F	TL4	L	(TL4FF+)(MCSET+) (TL1FF+)(SPMOD-)(IGACY+)	L4 126-F12/	150—A2	Y-register Enable memory cycle
coxxx+	150D2	F	TL1	L	(MEMCI+)(M8SYX-)	J12 150–A2	150-D2	Start memory cycle
L	L	L	L				l	

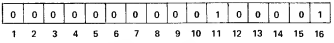


NOTE: MISSING SIGNALS CAN BE FOUND IN SCA ANALYSIS

SCA 1 CYCLE OP CODE 000041 Instruction: Shift Count to A (SCA)

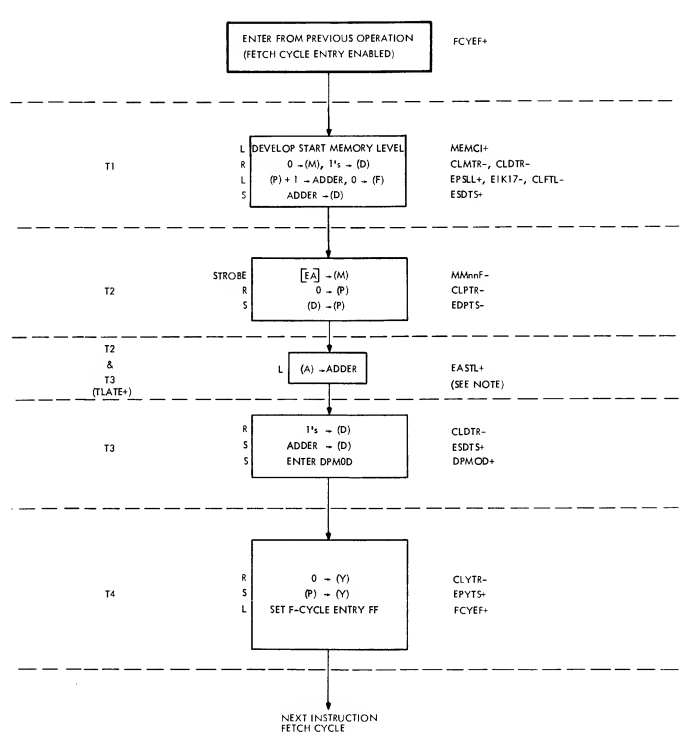
 Op Code:
 000041
 Type: G, 1 cycle

 Description:
 (SC)₁₁₋₁₆ - (A)₁₁₋₁₆, 0 - (A)₁₋₁₀



Execution Time (μ s): 1.6

		,	г.				n i ime (μs): i.i	I
Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
Signal CLMTR- CLDTR- EPSLL+ EIK17- JAMKN- CLFTL- ESDTS+ MMnnF- CLPTR- EDPTS+ EASTL+ EMSHL+ EMSHL+ EMSLL+ CLDTR- ESDTS+ CLATR- EEALS+ CLATR- EEALS+ CLYTR- EPYTS+ MEMCI+ COXXX+	Origin 128-P9 125-K5 128-K4 127-P5 127-L5 125-K8 125-M4 142 129-M10 129-P9 127-P1 127-P8 127-P1 127-P7 127-L6 125-K5 125-M4 122-K8 122-K5 129-P3 129-P4 126-K12	F F F F F F F F F F F F F F F F F F F	Tim TL1 TL1 TL1 TL1 TL1 TL1 TL1 TL1 TL2 TL2 TLATE TLA	CIK RRLLLL S RS LLLLLL RS R L RS L L	Signal Component (MCRST+)(HOLDM-)(TL1FF+) (ICYEF-)(ACYEF-)(TL1FF+) (FCYEF+)(TLATE-) (JAMKN-) [(TLATE+)(ACYEF-)(TL1FF+) (ICYEF-)(ACYEF-)(TL1FF+) (ICYEF-)(ACYEF-)(TL1FF+) (SWnn±)(STRB-) (EDPTR+)(MCRST+) (EDPTR+)(MCSET+) (GENOP+)(TLATE+)(M01FF-) (TL3FF+)(IOGRP-) (GENOB+)(M11FF+)(TL4FF+) (MCRST+) (GENOB+)(M11FF+)(TL4FF+) (ACYNX-)(TL4FF+)(MCRST+) (PISEX-)(EOINS+)(OPGJS-) (TL1FF+)(SPMOD-) (IGACY+) (MEMCI+)(MBSYX-)		· · · · · · · · · · · · · · · · · · ·	
CLATR- EEALS+ CLYTR- EPYTS+ MEMCI+	122-K8 122-K5 129-P3 129-P4 126-K12	F F F	TL4 TL4 TL4 TL4 TL4 TL4	R L R S L	(GENOB+)(M11FF+)(TL4FF+) (MCRST+) (GENOB+)(M11FF+)(TL4FF+) (ACYNX-)(TL4FF+)(MCRST+) (PISEX-)(EOINS+)(OPGJS-) (TL1FF+)(SPMOD-) (IGACY+)	122-C5 122-C5 128-H3 129-D4 126-F12/ J12	F9 101-116-L6 111-116-J4 101-116-N12 101-116-L10 150-A2	D-register Clear A-register Enable E(11-16) into A(11-16) Clear Y-register Enable P-register to Y-register Enable memory cycle



NOTE: MISSING SIGNALS CAN BE FOUND IN DBL ANALYSIS

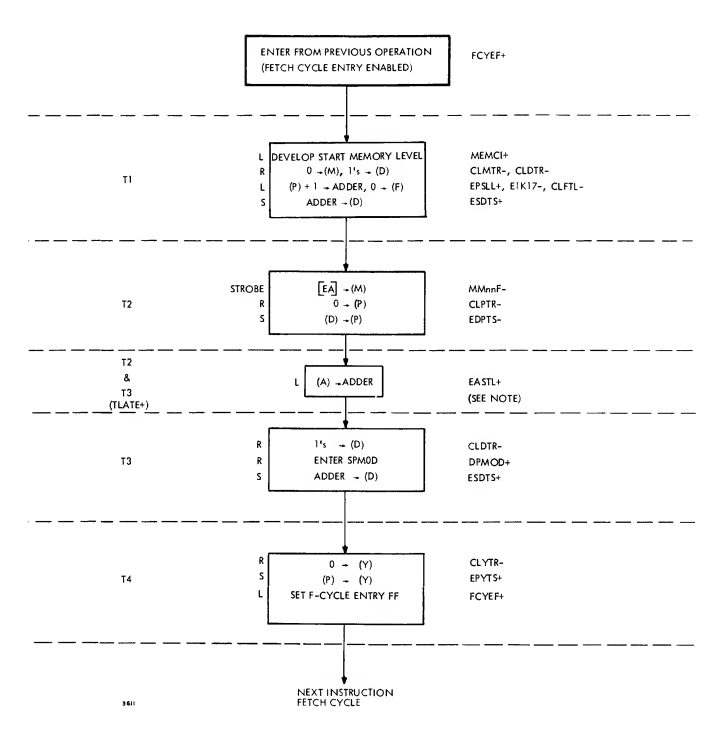
DBL 1 CYCLE OP CODE 000007 Instruction: Enter Double-Precision Mode (DBL)

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 2 3 4 5 6 7 B 9 10 11 12 13 14 15 16

Description: Enter DBL for LDA, STA, ADD, and SUB

Execution Time (μ s): 1.6

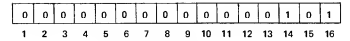
Execution Time (μ. s): 1.0								
Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
EPSLL+ EIK17- CLMTR- CLDTR- CLFTL-	128-K4 127-P5 128-P9 125-K5 125-K8	F F F	TLATE TLATE TL1 TL1 TL1 TL1	L R R L	(FCYEF+)(TLATE-) (TLATE-) (MCRST+)(HOLDM-)(TL1FF+) (ICYEF-)(ACYEF-)(TL1FF+) (ICYEF-)(ACYEF-)(TL1FF+)	128-F3 127-K6 128-N9 125-A6 125-A6	101-116-A9 116-F7-F9 101-116-L9 101-116-F11 120-A1	Enable P-register to adder Force Carry to adder Clear M-register Clear D-register to ONEs Clear F-register
ESDTS+	125-K6	F	TL1	s	(ICYEF-)(ACYEF-)(TL1FF+)	125-A6	121A6 101116F5	Clear shift counter Enable adder sum to
MMnnF-	142				(SWNN±)(STRB-)	80.04	F9 101-116HB	D-register Memory data set into M-register
CLPTR- EDPTS+	129M10 129L9	F	TL2 TL2	R S	(EDPTR+)(MCRST+) (EDPTR+)(MCSET+)	129-L10 129-L10	101-116-L12 101-116-J11	Clear P-register Enable D-register into P-register
EASTL+ EMSHL+ ENSHL+ EMSLL+ ENSLL+ (EIK17+)	127P1 127P9 127PB 127P11 127P7 127L6	F F F F	TLATE TLATE TLATE TLATE TLATE TLATE		(GENOP+)(TLATE+)(M01FF-) (GENOP+)(TLATE+)(M01FF-) (GENOP+)(TLATE+)(M01FF-) (GENOP+)(TLATE+)(M01FF-) (GENOP+)(TLATE+)(M01FF-) See gate EIK17+	127-K10 127-K10 127-K10 127-K10 127-K10 127-L6	101-116-A4 101-108-A10 101-107-A11 108-116-A9 10B-116-A10 116-D7-D9 117-B1	Enable A-register to adder Enable M(1-7) to adder Enable M-(1-7) to adder Enable M(B-16) to adder Enable M-(8-16) to adder Jam carry network
CLDTR- ESDTS+	125-K5 125-M4	F F	TL3 TL3	R S	(TL3FF+)(ACYLF-) (TL3FF+)(IOGRP-)	125-86 125-85	101-116-F11 101-116-F5-	Clear D-register to ONEs Enable adder sum to
DPMOD+	124B10	F	TL3	S	(GENOB+)(TL3FF+)(M15FF+) (M14FF+)(MCSET+)	124-A8	F9 102-L6 123-F3 125-A2 127-A5/A6	D-register Enable double precision operations
CLYTR- EPYTS+	129-P3 129-P4	F F	TL4 TL4	R S	(ACYNX-)(TL4FF+)(MCRST+) (PISEX-)(EOINS+)(OPGJS-)	129-H3 129-D4	101-116-N12 101-116-L10	Clear Y-register Enable P-register to Y-register
MEMCI+	126-K12	F	TL4	L	(TL4FF+)(SPMOD-) (IGACY-)	126-F12/	150-A2	Enable memory cycle
coxxx+	150-D2	F	TL1	L	(MEMCI+)(MBSYX-)	J12 150A2	150-D2	Start memory cycle



NOTE: MISSING SIGNALS CAN BE FOUND IN SGL ANALYSIS

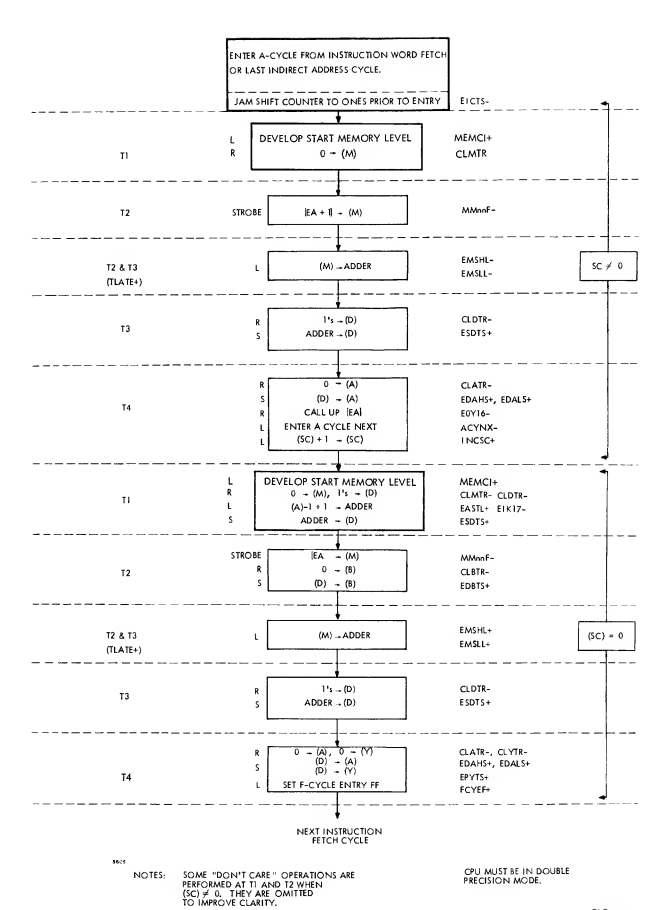
SGL 1 CYCLE OP CODE 000005 Instruction: Enter Single Precision Mode (SGL)

Op Code: 000005 Type: G, 1 cycle
Description: Reset DPM0D FF



Execution Time (µs): 1.6

						Execution	$1 \text{ Ime } (\mu s)$: 1.6	
Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
EPSLL+	128-K4	F	TLATE	L	(FCYEF+)(TLATE-)	128-F3	101-116-A9	Enable P-register to adder
EIK 17-	127P5	F	TLATE	L	(TLATE-)	127-K6	116-F7-F9	Force carry to adder
CLMTR-	12BP9	F	TL1	R	(MCRST+)(HOLDM-)(TL1FF+)	128-N9	101-116-L9	Clear M—register
CLDTR-	125-K5	F	TL1	R	(ICYEF-)(ACYEF-)(TL1FF+)	125-A6	101-116-F11	Clear D-register to ONEs
CLFTL-	125-K8	F	TL1	L	(ICYEF-)(ACYEF-)(TL1FF+)	125-A6	120-A1	Clear F—register
l_			ì			1	121-A6	Clear shift counter
ESDTS+	125M4	F	TL1	S	(ICYEF-)(ACYEF-)(TL1FF+)	125-A6	101-116-F5-	Enable adder sum to
			1		ION INCTER !	00.04	F9	D-register
MMnn F-	142	l			(SWnn±)(STRB+)	80,04	101-116-H8	Memory data set into
CL DTD	100 1110	_		_	(EDDED (MACDOTA)	100 10	101 110 110	M—register
CLPTR-	129-M10	F	TL2	R	(EDPTR+)(MCRST+)	129L10	101-116-L12	Clear P—register
EDPTS+	129-L9	F	TL2	S	(EDPT+)(MCSET+)	129-L10	101-116-J11	Enable D—register into P—register
EASTL+	127-P1	F	TLATE	L	(GENOP+)(TLATE+)(M01FF-)	127-K10	101-116-A4	Enable A—register to adder
EMSHL+	127-P1	F	TLATE	[(GENOP+)(TLATE+)(M01FF-)	127-K10	101-116-A4 101-10B-A10	Enable M(1—7) to adder
ENSHL+	127-P8	F	TLATE	וֹן	(GENOP+)(TLATE+)(M01FF-)	127~K10	101-105-A10	Enable M—(1—7) to adder
EMSLL+	127-P11	F	TLATE	L I	(GENOP+)(TLATE+)(M01FF-)	127-K10	10B116-A9	Enable M(8—16) to adder
ENSLL+	127-P7	F	TLATE	וֹ ו	(GENOP+)(TLATE+)(M01FF-)	127-K10	108-116-A10	Enable M—(B—16) to adder
EIK17+	127-L6	F	TLATE	L	See gate EIK17+	127-L6	116-D7-D9	Jam carry network
	1.2.	Ι'	1.5315	-	Oss gate witter.	2, 20	117-B1	Tank dairy motheric
CLDTR-	125-J5	F	TL3	R	(TL3FF+)(ACYLF-)	125-B6	101-116-F11	Clear D-register to ONEs
ESDTS+	125-M4	F	TL3	s	(TL3FF+)(IOGRP-)	125-B5	101-116-F5-	Enable adder sum to
1		Ι΄.			,, ==, , ,,,==,,,		F9	D-register
DPMOD-	124-B10	F	TL3	R	(GENOB+)(TL3FF+)(M14FF+)	124-811	124B9	Reset DPMOD FF
			1		(MCRST+)			12
CLYTR-	129P3	F	TL4	R	(ACYNX-)(TL4FF+)(MCRST+)	129-H3	101-116-N12	Clear Y-register
EPYTS+	129-P4	F	TL4	S	(PISEX-)(EOINS+)(OPGJS-)	129-D4	101-116-L10	Enable P-register to
1			1				i	Y-register
MEMCI+	126-K12	F	TL4	L	(TL4FF+)(SPMOD-) (IGACY-)	126-F 12/	150- A2	Enable memory cycle
		i	1			H11		
coxxx+	150-D2	F	TL1	L	(MEMCI+)(MBSYX-)	150-A2] 5 0 -D 2	Start memory cycle



DLD 3 CYCLES OP CODE 02 Instruction: Double Load (DLD)

Op Code: 02

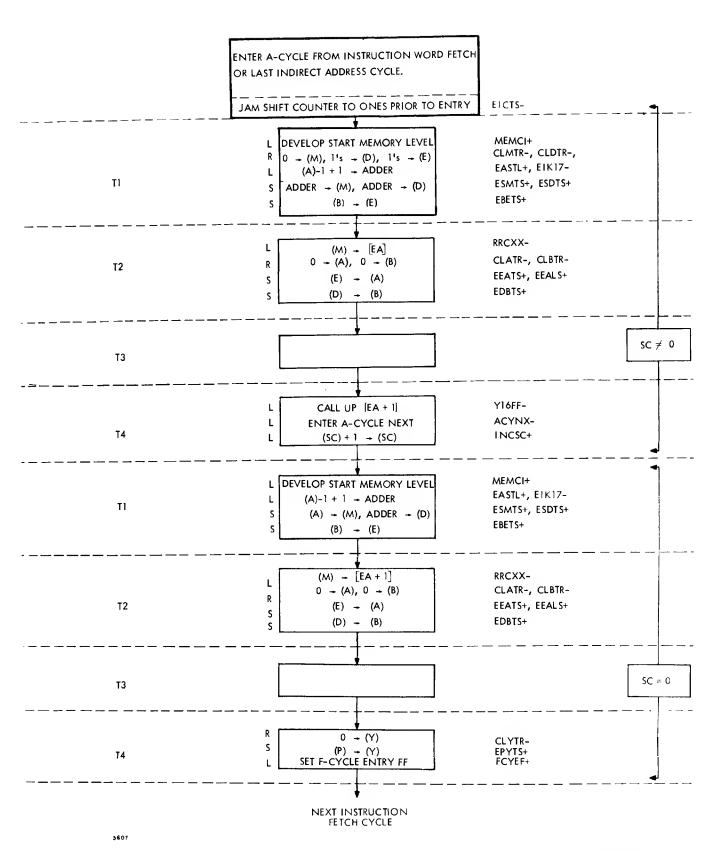
Type: MR, 3 cycles

Description:

[EA] → (A) (CPU must be in [EA] + 1→ (B) double precision mode) 1

Execution Time (μ s): 4.8

Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
EICTS-	125-J8	F	TL4	s	(FCYLF+)(TL4FF+)(OPG3C+)	125-A7/	121-A8	Set shift counter to 778
ACYEF+	119–G5	F	TL4	L	(MCSET+)(AZZZZ-) (M01FF+)(TL4FF+)(EOINS-) (FOICY+)	J9 119–C5	119-H3	Set A-cycle at next TL1
CLMTR- MMnnF-	128–P9 142	А	TL1	R	(MCRST+)(HOLDM-)(TL1FF+) (SWNN±)(STRB+)	128-N9 80.04	101-116-L9 101-116-H8	Clear M-register Memory data set into
EMSHL+	127-P9	Α	TLATE	L	(ACYLF+)(TLATE+)(SUBOP-) (OPGAA+)	127-K9	101-107-A10	M-register Enable M(1-7) to adder
ENSHL+	127-P8	Α	TLATE	L	(ACYLF+)(TLATE+)(SUBOP-) (OPGAA+) [(LDA0P-)-]	127-K9	108-116-A11	Enable M-(8-16) to adder
CLDTR- ESDTS+	125-K5 125-M4	A A	TL3 TL3	R S	(ANAOP-)(TL3FF+)(MCRST+) (TL3FF+)(IOGRP-)(MCSET+)	125-B7 125-B5	101-116-F11 101-116-F5	Clear D-register to ONEs Enable adder sum to D-register
CLATR-	122-K8	Α	TL4	R	(ACYLF+)(TL4FF+)(OPGAA+) (IMAOP-)(MCRST+)	122-C2	101-116-L6	Clear A-register
EDAHS+	122-P1	Α	TL4	s	(ACYLF+)(TL4FF+)(OPGAA+) (IMAOP-)(MCSET+)	122-C2	101-108-U7	Enable D(1-8) into A(1-8)
EDALS+	122-P3	Α	TL4	S	(ACYLF+)(TL4FF+)(OPGAA+) (1MAOP-)(MCSET+)	122-C2	109-116-J7	Enable D(9-16) into A(9-16)
E0Y16-	124-L9	Α	TL4	R	(TL4FF+)(MCRST+)(OPGDP+)	124-K9	116-N11	Clear Y-register bit 16
ACYNX-	129F1	Α	TL4	L	(ACYLF+)(LSXOP-)(CASOP-) (SCZRO-)	129-F1	119–H3	A-cycle next
INCSC+	126-P5	A	TL4	L	(ACYLF+)(TL4FF+)	126-L6	121-A4	Increment shift counter
MEMC1+	126-K12	A	TL4		(TL1FF+)(SPMOD-) (IGACY+)	126-F12	150-A2	Enable memory cycle
COXXX+	150-D2	F	TL1		(MEMCI+) (MBSYX+)	150-A2	150-D2	Start memory cycle
EIK17-	127-P5	Α	TLATE	<u>L</u>	(TLATE-)	127-K6	116-F7	Force carry to adder
CLDTR-	125-K5	Α	TL1	R	(ACYEF+)(TL1FF+)(JSTOP-) (IRSOP-)(IMAOP-)(MCRST+)	125-B4	101-116-F11	Clear D-register to ONEs
EASTL+	127-P1	Α	TL1	L	(ACYEF+)(TLATE-)(CASOP-) (LSXOP-)(IOGRP-)	127-K1	101116A4	Enable A-register to adder
ESDTS+	125-M4	Α	TL1	S	(ACYEF+)(TL1FF+)(JSTOP-) (IRSOP-)(IMAOP-)(MCSET+)	125-B4	101-116-D8	Enable adder sum to
CLBTR-	123-M6	Α	TL2	R	(ACYEF+)(TL2FF+)(DPMOD+) (OPGDP+)(MCRST+)	123-F3	101-116-L2	Clear B-register
EDBT\$+	123-P2	Α	TL2	S	(ACYEF+)(TL2FF+)((DPMOD+) (OPGDP+)(MCSET+)	123-F3	101-116-J3	Enable D-register into B-register
CLYTR-	129-P3	Α	TL4	R	(TL4FF+)(ACYNX-)	129-H3	101-116-N12	Clear Y-register
EPYTS+	129–P4	Α	TL4	S	(PISEX-)(EOINS+)(TL4FF+) (OPGJS-)(MCSET+)	129-D4	101116L10	Enable P-register into Y-register
				1				
		-						
	j			Ì				
	l							



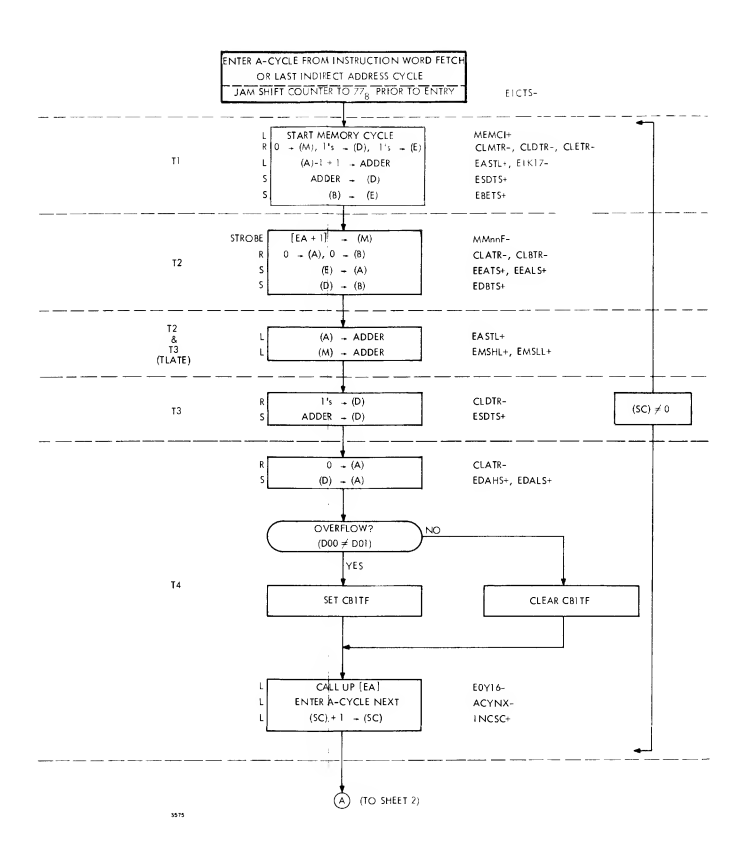
NOTE: CPU MUST BE IN DOUBLE PRECISION MODE

DST 3 CYCLES OP CODE 04 Instruction: Double Store (DST)

 Op Code:
 04
 Type:
 MR, 3 cycles
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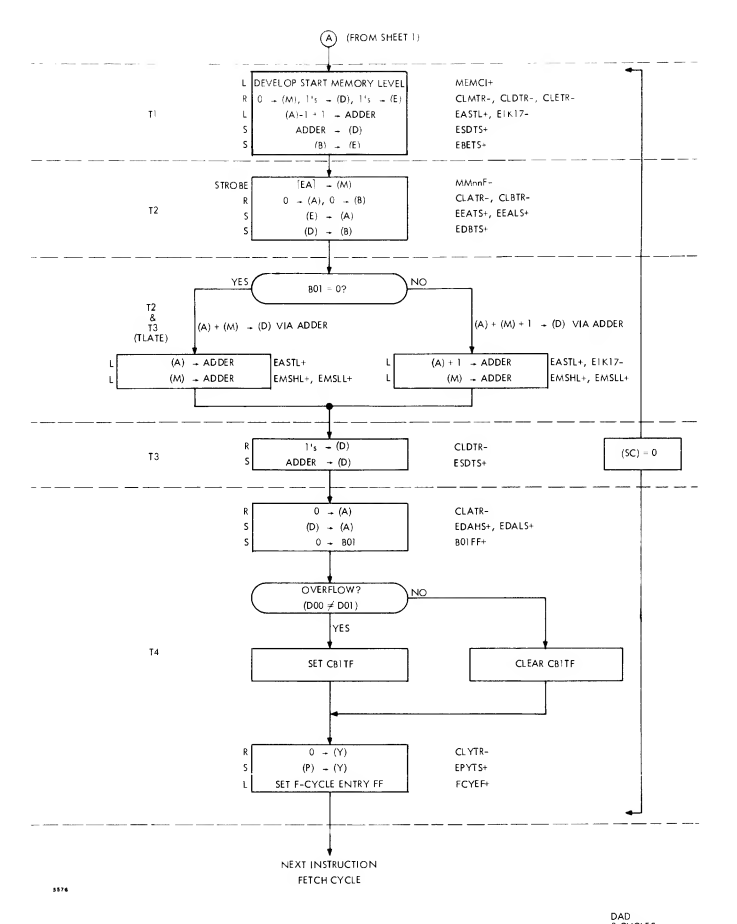
Execution Time (µs): 4.8

						Execution	on Time (μ s): 4.	В
Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
EICTS-	125-J8	F	TL4	s	(FCYLF+)(TL4FF+)(OPG3C+) (MCSET+)(AZZZZ-)	125-A7/ J9	121-A8	Set shift counter to 778
ACYEF+	119-G5	F	TL4	L	(M01FF+)(TL4FF+)(EOINS-) (FOICY+)	119-C5	119-H3	Set A-cycle at next TL1
EIK17-	127-P5	F/A	TLATE	L	(TLATE-)	127-K6	116F7F9	Force carry to adder
CLMTR-	128P9 125K5	A	TL1 TL1	R	(MCRST+)(HOLDM-)(TL1FF+)	128-N9	101-116-L9	Clear M-register
OLD III	125-15	^	161	n	(ACYEF+)(TL1FF+)(JSTOP-) (IRSOP-)(IMAOP-)(MCRST+)	125-B4	101-116-F11	Clear D-register to ONEs
CLETR-	125-K2	Α	TL1	R	(ACYEF+)(TL1FF+)(DPMOD+) (OPGDP+)(MCRST+)	125-A2	101-116-N2	Clear E-register to ONEs
EASTL+	127-P1	Α	TL1		(ACYEF+)(TLATE-)(CASOP-) (LSXOP-)(IOGRP-)	127-K1	101-116 A4	Enable A register to adder
ESDTS+	125-M4	Α	TL1	S	(ACYEF+)(TL1FF+)(JSTOP-) (IRSOP-)(IMAOP-)(MCSET+)	125-B4	101-116-D8	Enable adder sum to D-register
EBETS+	125M1	Α	TL1	S	(ACYEF+)(TL1FF+)(DPMOD+) (OPGDP+)	125-A2	101-116-L3	Enable B-register to E-register
ESMTS+	128-G11	Α	TL1	S	(RRCXX-)(MASTO-)(STAOP-) (TL1FF+)(MCSET+)	128-D11	101-116-J9	Enable A-register into M-register via adder
RRCXX+	126-P8	Α		L	(ACYEF+)(OPGWR+)(WRINH-)	126-J8	150-D6	Block STRB1+ to enable memory write cycle
CLATR-	122-K8	Α	TL2	R	(M5G4G+)(MCRST+)	122-F6	101-116-L6	Clear A-register
M5G4G-	123—G2	Α	TL2	L]	(GENOB+)(TL4FF+)(MO9FF†)	123-F2	122-F4/F6 123-J2/J6	Minterm control for OPGDP
CLBTR- EEATS+	123-M6	A	TL2	R	(M5G4G+)(MCRST+)	123-J6	101-116-L2	Clear B-register
EEALS+	122-P4 122-K5	Α .	TL2	S	(M5G4G+)(MCSET+)	122~F4	101-110-J4	Enable E(1-10) into A(1-10)
EDBTS+	123-R5	A	TL2	S	(EEATS-)	122-K4	111-116-J4	Enable E(11-16) into A(11-16)
Y16FF-		A	TL2	S	(M5G4G+)(MCSET+)	123-J2	101-116-J3	Enable D-register to B-register
ACYNX-	124-M10	A	TL4	L	(MCSET+)(TL4FF+)(OPGDP+) (OPGSM+)(ACYLF+)(SCZRO-)	124-K10	116-A12	Set Y-register to bit 16
	129-F1	A	TL4	L	(ACYLF+)(LSXOP-)(CASOP-) (SCZR0-)	129-E1	119-H3	A-cycle next
INCSC+ MEMCI+	126-P5 126-K12	A A	TL4 TL4	L	(ACYLF+)(TL4FF+) (TL4FF+)(SPMOD+) (IGACY+)	126-L6 126-F12	121-A4 150- A2	Increment shift counter Enable memory cycle
COXXX+	150-D2	F	TL1	L	(MEMCI+)(MBSYX-)	150-A2	150-A2	Start memory cycle
CLYTR- EPYTS+	129-P3 129-P4	A A	TL4 TL4	s	(TL4FF+)(ACYNX-) (PISEX-)(EOINS+)(TL4FF+)	129-H3 129-D4	101-116-N12 101-116-L10	Clear Y-register Enable A-register into
					(OPGJS-)(MCSET+)			Y-register
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NOTE: CPU MUST BE IN DOUBLE PRECISION MODE

DAD 3 CYCLES OP CODE 06 SHEET 1 of 2



DAD 3 CYCLES OP CODE 06 (SHEET 2 OF 2)

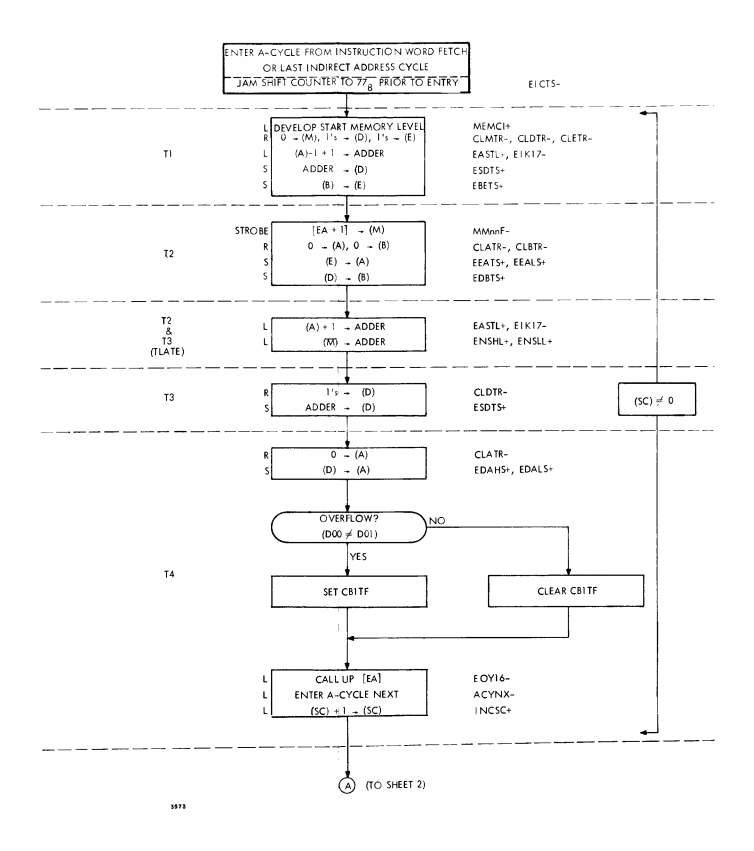
Instruction: Double Add (DAD)

Op Code: 06 Type: MR, 3 Cycles

F T 0 1 1 0 S A A A A A A A A

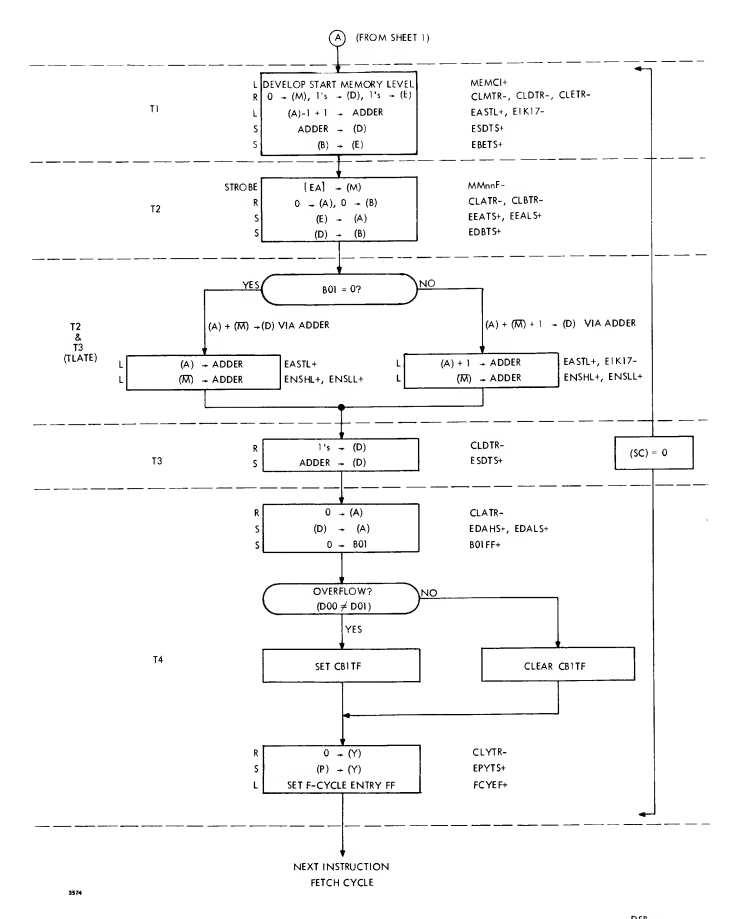
Description: (A,B) + (EA, EA + 1) -- (A)₁₋₁₆, (B)₂₋₁₆ 1 2 3 4 5 6 7 B 9 10 11 12 13 14 15 16

Signal EICTS-	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation
EICTS-	125 10							
			TL4	s	(FCYLF+)(TL4FF+)(OPG3C+) (MCSET+)(AZZZZ-)	125-A7/ J9	121-A8	Set shift counter to 77
ACYEF+	119-G5	F	TL4	L	(M01FF+)(TL4FF+)(EOINS-) (FOICY+)	119-C5	119H3	Set A-cycle at next TL
EIK17-	127-P5	F/A	TL1	L	(TLATE-)	127-K6	116-F7-F9	Force carry to adder
CLMTR-	12B-P9	A	TL1	R	(MCRST+)(HOLDM-)(TL1FF+)	128-N9	101-116-L9	Clear M-register
CLDTR-	125-K5	Α	TL1	R	(ACYEF+)(TL1FF+)(JSTOP-) (IRSOP-)(IMAOP-)(MCRST+)	125-84	101116F11	Clear D-register to ONE
CLETR-	125-K2	Α	TL1	R	(ACYEF+)(TL1FF+)(DPMOD+) (OPGDP+)(MCRST+)	125-A2	101116N2	Clear E-register to ONE
EASTL+	127-P1	Α	TL1	L	(ACYEF+)(TLATE-)(CASOP-) (LSXOP-)(IOGRP-)	127-K1	101-116-A4	Enable A-register to adder
ESDTS+	125-M4	A	TL1	S	(ACYEF+)(TL1FF+)(JSTOP-) (IRSOP-)(IMAOP-)(MCSET+)	125-B4	101-116-DB	Enable adder sum to D-register
EBETS+	125-M1	Α	TL1	S	(ACYEF+)(TL1FF+)(DPMOD+) (OPGDP+)(MCSET+)	125-A2	101-116-L3	Enable B-register to E-register
MMnnF-	142				(SWnn±)(STRB-)	80.04	101-116-HB	Memory data set into M-register
CLATR-	122-K8	A	TL2	R	(M5G4G+)(MCRST+)	122-F6	101-116-L6	Clear A-register
M5G4G-	123–G2	A	TL2	L	(GENOB+)(TL4FF+)(MO9FF+)	123-F2	122F4/F6 123J2/J6	Minterm control for OPGDP
CLBTR-	123-M6	Α	TL2	R	(M5G4G+)(MCRST+)	123-J6	101-116-L2	Clear B-register
EEATS+	122-P4	Α	TL2	S	(M5G4G+)(MCSET+)	122-F4	101-110-J4	Enable E(1-10) into A(1-10)
EEALS+	122-K5	A	TL2	S	(EEATS-)	122-K4	111-116-J4	Enable E(11-16) into _ A(11-16)
EASTL+	127-P1 127-P9	A	TLATE	L	(ADDOP-)(TLATE+)(ACYLF+) 127 C1		101-116-A4	Enable A-register to adder
EMSLL+	127-P9 127-P4	A	TLATE	L	(ACYLF+)			Enable M(1-7) to adder
EIK17-	127-P4 127-P5	A	TLATE	L	(OPGAA+)(SUBOP-)(TLATE+) (ACYLF+)	127-K9	108-116-A9	Enable M(8-16) to adde
CLDTR-	127-F5	A	TL3	L R	(DPMOD+)(ADDOP+)(EOINS+) (B01FF+) (ANAOP-)(TL3FF+)(MCRST+)	127-A5 125-B7	116F7/F9 117A1	Force carry to adder
ESDTS+	125-M4	Ā	TL3	S	(TL3FF+)(IOGRP-)(MCSET+)	125-85	101-116-F11 130-J8 101-116-F5- F9	Clear D-register to ONE Enable adder sum to D-register
CLATR-	122-K8	Α	TL4	R	(ACYLF+)(TL4FF+)(OPGAA+) (IMAOP-)(MCRST+)	122-C2	101-116-L6	Clear A-register
EDAHS+	122-P1	A	TL4	S	(ACYLF+)(TL4FF+)(OPGAA+) (IMAOP-)(MCRST+)	122-C2	101-10B-J7	Enable D(1-8) to A(1-8
	122-P3	A	TL4	S	(ACYLF+)(TL4FF+)(OPGAA+) (IMAOP-)(MCSET+)	122-C2	109-116-J7	Enable D(9-16) to A(9-16)
CB1TF-	124-P1	А	TL4	S	(D00FF+)(D01FF+)V(D00FF-) (D01FF-) \(\Lambda\) (ADD0P-) (TL4FF+)(MCSET+)	124-D3/ K2	132М9	Overflow
	124-L9 129-F1	A	TL4 TL4	L	(MCRST+)(TL4FF+)(OPGDP+) (ACYLF+)(LSXOP-)(CASOP-) (SCXR0-)	124-K9 129-E1	116-N11 119-H3	Reset Y-register bit 16 A-cycle next
INCSC+	126-P5	Α	TL4	L	(ACYLF+)(TL4FF+)	126-L6	121-A4	Increment shift counter
	126-K12	A	TL4	l ī l	(TL4FF+)(SPMOD-)(IGACY-)	126-F12	150-A2	Enable memory cycle
	150-D2 124-E10	F A	TL1 TL4	L S	(MEMCI+)(MBSYX-) (ADDOP+)(D1V0P-)(ACYLF+)	150-A2 124-D10	150-D2 101-M1	Start memory cycle Clear B-register bit 1
CLYTR-	129-P3	A	TL4	R	(TL4FF+)(SCZR0+)(DPMOD+) (MCSET+) (TL4FF+)(ACYNX-)	120 42	101 116 NI12	Class V societos
	129-P4	Â	TL4	S	(PISEX-)(EOINS+)(TL4FF+) (OPGJS-)(MCSET+)	129-H3 129-D4	101116N12 101116L10	Clear Y-register Enable P-register into Y-register



NOTE: CPU MUST BE IN DOUBLE PRECISION MODE

DSB 3 CYCLES OP CODE 07 SHEET 1 OF 2



DSB 3 CYCLES OP CODE 07 SHEET 2 OF 2

(CPU must be in Double Precision Mode)

Instruction: Double Subtract (DSB)

Op Code: 07

Type: MR, 3 Cycles

Description: (A,B) - (EA, EA + 1) \rightarrow (A)₁₋₁₆, (8)₂₋₁₆ 0 \rightarrow B₁, OVF \rightarrow (C)

F	Т	0	1	1	1	S	Α	А	Α	Α	Α	Α	Α	Α	Α
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

	Ü	— В ₁	, OVF → (C)		Execution	n Time (s): 0.9	96	
Signal	Origin	Сус	Tim	Clk	Signal Component	Origin	Destination	Operation	
EICTS-	127-J8	F	TL4	s	(FCYLF+)(TL4FF+)(OPG3C+) (MCSET+)(AZZZZ-)	125A7/ H8	121-A8	Set shift counter to 778	
ACYEF+	119G5	F	TL4	L	(MCSE1+)(AZZZZ-) (M01FF+)(TL4FF+)(EOINS-) (F01CY+)		119-H3	Set A-cycle at next TL1	
EIK17-	127-P5	F/A	TLATE	L	(TLATE-)	127-K6	116-F7-F9	Force carry to adder	
CLMTR-	128-P9	Α	TL1	R	(MCRST+)(HOLDM-)(TL1FF+)	128-N9	101-116-L9	Clear M-register	
CLDTR-	125-K2	Α	TL1	R	(ACYEF+)(TL1FF+)(JSTOP-)	125-B4	101-116-F11	Clear D-register to ONEs	
CLETR-	125K2	А	TL1	R	(IRSOP-)(IMAOP-)(MCRST+) (ACYEF+)(TL1FF+)(DPMOD+) (OPGDP+)(MCRST+)	125-A2	101-116-N2	Clear E-register to ONEs	
EASTL+	127-P1	A	TL1	L	(ACYEF+)(TLATE-)(CASOP-) (LSXOP-)(IOGRP-)	127-J1	101-116-A4	Enable A-register to adder	
ESDTS+	125-M4	А	TL1	s	(ACYEF+)(TL1FF+)(JSTOP-) (IRSOP-)(IMAOP-)(MCSET+)	125-B4	101-116-D8	Enable adder sum to D-register	
EBETS+	125-M1	A	TL1	S	(ACYEF+)(TL1FF+)(DPMOD+)	125A2	101-116-L3	Enable B-register to	
MMnnF-	142				(OPGDP†)(MCSET+) (SWnn±)(STRB-)	80.04	101-116-H8	E-register Memory data set into M-register	
CLATR-	122-K8	Α	TL2	R	(M5G4G+)(MCRST+)	122-F6	101-116-L6	Clear A-register	
M5G4G-	123-G2	Α	TL2	L	(GENO8+)(TL4FF+)(MO9FF+)	123-F2	122-F4/F6 123-J2/J6	Minterm control for OPGDP	
CLBTR-	123-M6	Α	TL2	R	(M5G4G+)(MCRST+)	123-J6	101-116-L2	Clear B-register	
EEATS+	122-P4	Α	TL2	S	(M5G4G+)(MCSET+)	122-F4	101-110-J4	Enable E(1-10) into A(1-10)	
EEALS+	122-K5	Α	TL2	S	(EEATS-)	122-K4	111-116-J4	Enable E(11-16) into A(11-16)	
EASTL+	127-P1	Α	TLATE	L	(SUBOP+)(TLATE+)(ACYLF+)	127-C1	101116A4	Enable A-register to adder	
ENSHL+	127-P8	Α	TLATE	L	(OPGNS+)(IRSOP-)(TLATE+) (ACYLF+)	127-C12	101-107-A11	Enable M-(1-7) to adder	
ENSLL+	127—P7	Α	TLATE	L	(OPGNS+)(IRSOP-)(TLATE+) (ACYLF+)	127-C12	108-116-A10	Enable M-(8-16) to adde	
EIK17-	127P5	Α	TLATE	L	(ACYLF+)(SUBOP-)(JAMKN-)	127-F7/ N5	116-F7-F9 117-A1	Force carry to adder	
EIK17+	127-L6	Α	TLATE	L	(SCZR0+)(B01FF+)(DPMOD+) (SU80P+)	127-A6	116-F7/F9 117-A1	No carry to adder	
CLDTR- ESDTS+	125K5 125M4	A	TL3 TL3	R S	(ANAOP-)(TL3FF+)(MCRST+) (TL3FF+)(IOGRP-)(MCSET+)	125-B7 125-85	101-116-F11 130-J8 101-116-F5- F9	Clear D-register to ONEs Enable adder sum to D-register	
CLATR-	122-K8	Α	TL4	R	(ACYLF+)(TL4FF+)(OPGAA+) (IMAOP-)(MCRST+)	122-C2	101-116-L6	Clear A-register	
EDAHS+	122-P1	Α	TL4	S	(ACYLF+)(TL4FF+)(OPGAA+) (IMAOP-)(MCSET+)	122-C2	101-108-J7	Enable D(1-8) to A(1-8)	
EDALS+	122-P3	Α	TL4	s	(ACYLF+)(TL4FF+)(OPGAA+) (IMAOP-)(MCSET+)	122-C2	109-116-J7	Enable D(9-16) to A(9-16)	
CB1TF-	124-L2	A	TL4	s	(D00FF+)(D00FF-)V(D00FF-) (D01FF-) A (SUB0P-) (TL4FF+)(MCSET+)	124-D3/ K2	132-M9	Overflow	
EOY16- ACYNX-	124-L9 129F1	A A	TL4 TL4	L	(MCRST+)(TL4FF+)(OPGDP+) (ACYLF+)(LSXOP-)(CASOP-) (SCZR0-)	124-K9 129-E1	116-N11 119-H3	Reset Y-register bit 16 A-cycle next	
INCSC+	126-P5	Α	TL4	L	(ACYLF+)(TL4FF+)	126-L6	121-A4	Increment shift counter	
MEMCI+	126-K12	Α	TL4	L	(TL4FF+)(SPMOD-) (IGACY-)	126-F12	150-A2	Enable memory cycle	
COXXX+ B01FF+	150-D2 124-E10	F A	TL1 TL4	L S	(MEMCI+){MBSYX-) (SUBOP+)(DIVOP-)(ACYLF+)	150-A2 124-D10	150-D2 101-M1	Start memory cycle Clear B-register bit 1	
					(TL4FF+)(SCZR0+)(DPMOD+) (MCSET+)				
CLYTR- EPYTS+	129-P3 129-L5	A	TL4 TL4	R S	(TL4FF+)(ÁCYNX-) (PISEX-)(EOINS+)(TL4FF+) (OPGJS-)(MCSET+)	129-H3 129D4	101-116-N12 101-116-L10	Clear Y-register Enable P-register into Y-register	

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